

Utah Department of Transportation

# Statewide Transportation Improvement Program

2004 - 2008



# Mission Statement

"Quality Transportation Today -Better Transportation Tomorrow"

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#### Statewide Transportation Improvement Program 2004 - 2008 INTRODUCTION

The Utah Department of Transportation's Statewide Transportation Improvement Program (STIP) is a five-year program of highway and transit projects for the State of Utah. It is a compilation of projects utilizing various federal and state funding programs; and, includes highway projects on the state, city, and county highway systems, as well as projects in the National Parks, National Forests, and Indian Reservations.

The Statewide Transportation Improvement Program is developed through a cooperative process between the Utah Department of Transportation, Metropolitan Planning Organizations, Federal, City, and County Governments. The program is designed to implement the Long Range Highway Plan, Transit Plans, short range needs, and provide for the preservation of the existing transportation systems within the State.

In addition to the Statewide Transportation Improvement Program, Federal law requires Transportation Improvement Programs (TIP) for all metropolitan areas exceeding 50,000 population. TIP's are developed by Metropolitan Planning Organizations designated by the Governor. In Utah, the planning organizations are the Wasatch Front Regional Council (WFRC) for the Salt Lake and Ogden urbanized area, the Mountainlands Association of Governments (MAG) for the Provo-Orem urbanized area, and the Cache Metropolitan Planning Organization (CMPO) for the Logan Metropolitan Area. The Dixie Metropolitan Planning Organization (DMPO) for the St. George urbanized area.

Projects developed by the M.P.O.'s for their respective TIP's are also included in the STIP. Exceptions are projects wholly funded by cities and counties within the metropolitan areas. It is the expressed intent of the Utah Statewide Transportation Improvement Program to include, by reference, all complete and approved Transportation Improvement Programs from the Metropolitan Planning Organizations.

The federal highway and transit bill, the Transportation Equity Act for the 21<sup>st</sup> Century (TEA-21) requires that the STIP and all TIPs be made reasonably available for public review and comment. To comply with this requirement, the Utah Department of Transportation placed legal notices in Utah's major newspapers inviting public comment. In addition, copies of the proposed STIP were

made available on UDOT's web site for all that have interest in Utah's transportation system.

The Utah Transportation Commission has given appropriate consideration to the comments received as part of its deliberations in the final approval of the STIP.

The Clean Air Act Amendments of 1990 require that a determination be made that the TIP's conform to the latest air quality implementation plan before they can be approved by the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA). Both the Salt Lake / Ogden and Provo /Orem metropolitan areas have been found to be in compliance with the implementation plan.



## FEDERAL- AID TRANSPORTATION PLANNING AND PROGRAMMING PROCESS

### Statewide Long Range Transportation Plan

The Statewide Transportation Planning Process provides a coordinated, multi-modal plan for improvements and improvement strategies to the State's Transportation System for the next 20 years. The plan is financially constrained by year and includes sufficient financial information to determine which projects and strategies can be implemented using projected revenues. The plan also addresses projects that are needed, but are not scheduled to be constructed because funding will not be available under the projected funding levels.

The Statewide Transportation Planning process uses data collected from a series of management systems, corridor inventories, and other special programs, combined with public input to develop strategies and projects to improve the transportation system.

Four Management Systems have been developed to provide data and strategies for input into the development of the Statewide Transportation Plan. Those management systems are:

- < Pavement Management
- < Bridge Management
- < Highway Safety
- Traffic Congestion Management Corridor Inventories compile information on current roadway condition, right of way, pavement width, current and predicted traffic volumes, accident reports, and other significant information concerning the highway.

Public input is key to an effective planning process. Two sources are used to provide early input into the process:

#### 1. Major Users Group

Coordination and cooperation of other transportation providers and major transportation users is sought at Major Users Group meetings. Groups include the Utah Travel Council; Indian Nations; major bus and trucking associations bicycle and pedestrian interests; other state and local agencies; and other individuals.

#### 2. Public Meetings

Public meetings are the second source of public input. Meetings are held annually throughout the state with at least two meetings in each region. Topics discussed include the state highway system, bicycle and

pedestrian paths, local road system, Statewide Long Range Transportation Plan, and review of the Statewide Transportation Improvement Program.

The Statewide Long Range Transportation Plan is subject to review, revision, and approval by the Utah Transportation Commission.

#### Statewide Transportation Improvement Program

Preparation of a new STIP begins with a review and adjustment of the current program, based on the latest project costs and the most recent revenue forecasts. This information is disseminated to Regions for use in developing priorities for addition to the STIP.

Each Region conducts a meeting of its Roadway Management Committee including the Transportation Commissioner for the area. At this meeting a review is made of information developed from public meetings, management systems, corridor inventories and members personal knowledge of the system. Region priorities are developed for projects to be added to the development of a new STIP.





In the late 1980's the Utah Transportation Commission adopted its current "Preservation Strategy" which provides that the first priority of UDOT will be to preserve the current value of our existing highway system. When projects are programmed each year, restoration and preservation of deteriorating pavements and bridges will receive the highest priority. New highways and increased capacity on existing routes must be programmed from remaining funds. Annually, The Utah Transportation Commission conducts a workshop with Central and Region Staff. The purpose of this workshop is to review existing highway conditions and to assign funding levels to the various elements of the highway system. Past levels of investment are compared to current highway conditions and trends. This information, with current funding projections, and recommendations from UDOT staff; is used to determine preservation and other program funding levels for the third year of the STIP. Major elements included in the analysis are pavement preservation, traffic operations and safety, bridge preservation and replacement. congestion mitigation, new and reconstruction of rest areas, and air quality.

A draft STIP is developed and submitted to the Transportation Commission for review of conformity with the directives developed at the workshop. When approved, the draft STIP is advertised for thirty days for opportunity for

public comment. The Commission reviews public comment, takes action if considered appropriate, and approves the final STIP for submittal to the Federal Highway Administration and Federal Transit Administration for approval of federal-aid funding.

http://www.dot.utah.gov/progdev/stip/2003Stip All.pdf

#### **Metropolitan Planning Organizations**

M.P.O.'s have the responsibility for preparing and approving Transportation Improvement Programs for their respective urbanized areas. Specific factors which must be considered in their long range planning and TIP development are mandated by the federal requirements under TEA-21.

For detailed information about the urban planning process, the reader is referred to the TIP's prepared by the Wasatch Front Regional Council for the Salt Lake-Ogden Urbanized Area, approved on August 28, 2003. http://www.wfrc.org/reports/tip/tipdl.htm

The Mountainland Association of Governments for the Provo-Orem Urbanized Area approved on August 7, 2003. http://www.mountainland.org/TIP/2003TIP.pdf

The Cache Metropolitan Planning
Organization for the Logan Urbanized Area
Approved July 14, 2003.
Contact Jay Aguliar at 435-716-7154

The Dixie Metropolitan Planning Organization fo the St. George Urbanized Area. Approved on August 20, 2003.

Contact Lowell Elmer at 435-673-3548.

#### Local-Rural and Small-Urban

The TEA-21 requires that "project selection for areas of less than 50,000 population (excluding projects undertaken on the National Highway System and pursuant to the Bridge and Interstate Maintenance Programs) be selected by the State in cooperation with the effected local officials."

The Utah Department of Transportation in cooperation with local government officials represented by the Joint Highway Committee (JHC) has developed a policy and procedure to implement a long-range planning process through which needs are identified and prioritized in Local Rural and Small Urban areas. The JHC is a 30 member committee selected jointly by the Association of Counties and the League of Cities and Towns.



#### OTHER PROVISIONS OF TEA-21

#### **Single Occupancy Vehicles**

For transportation management areas classified as non-attainment for ozone or carbon monoxide pursuant to the Clean Air Act, Federal funds may not be programmed in such area for any highway project that will result in a significant increase in carrying capacity for single occupancy vehicles unless the project is part of an approved congestion management system.

This provision of TEA-21 has been addressed as part of WFRC's and MAG's TIPs under Congestion Management. The reader is referred to those documents for details.

#### **Transportation Control Measures**

Transportation Control Measures required by the State Implementation Program have been addressed by the WFRC and MAG in their TIPs. Please refer to those documents for specific details.

#### **HIGHWAY FUNDING**

The Fiscal 2004 - 2008 Statewide
Transportation Improvement Program was
developed on the basis of current fund
balances and projected Federal-aid funding.
It also considers current State fund balances
and projected State Revenues for each of the
three years of the short range element of the
STIP. FY-97 was the last year of federal-aid
funding under the ISTEA legislation.

A new six year act, TEA-21, was enacted by Congress in June of 1998 to provide highway and transit funding apportionment through FY-2003. As part of the annual budget process, Congress sets limits on the amount of the States apportionment that can be expended for projects. This limitation is called "obligation authority" and is typically less than apportionment. STIP funding is based on obligation authority received in FY 2003 and estimated through FY-2006. Revisions to the STIP may be required as the annual obligation authority becomes known. Funds will be reserved to assure implementation of

Transportation Control Measures as required by the State Implementation Plan and as detailed in the Transportation Improvement Programs approved by the Wasatch Front Regional Council and the Mountainland Association of Governments.

#### **Highway Funding Sources**

Interstate Maintenance (IM) - Funds used for resurfacing, restoration, and rehabilitation and reconstruction of the Interstate Highway System. These funds cannot be used to provide new capacity to the system, nor for construction of new facilities such as rest areas, ports of entry, etc.

National Highway System (NHS) - This program provides funding for improvements to rural and urban roads that are part of the NHS. The NHS system of highways which includes interstate highways is considered most important to interstate travel, national defense, connection with other modes of transportation, and are essential to international commerce. Under certain circumstances, NHS funds may also be used to fund transit improvements in NHS corridors

Surface Transportation Program (STP) - The STP provides flexible funding that may be used by the State and Local Governments for projects on any Federal-aid highway, including the NHS, bridge projects on any public road, transit capital projects, and public bus terminals and facilities. A portion of the funds reserved for rural areas may be spent on rural minor collectors. Fifty percent of STP funds are allocated to urban and rural areas of the state based on population. Thirty percent can be used in any area of the state at the discretion of the Utah Transportation Commission.

Of the remaining 20 percent of the funds, ten percent must be spent on highway safety projects and ten percent must spent on Transportation



Enhancement projects. Safety projects include Hazard Elimination, Railroad Crossing, and Railroad Protective Devices.

Transportation enhancements are transportation-related activities that are designed to strengthen the cultural, aesthetic, and environmental aspects of the inter-modal transportation system. The program provides for the implementation of a variety of non-traditional projects, with examples ranging from the restoration of historic transportation facilities, to bike and pedestrian facilities to landscaping and scenic beautification, and to the mitigation of water pollution from highway runoff.

The Utah Transportation Commission has established sub-allocations for the use of enhancement funds. One-third of the funds will be used for construction of pedestrian overpasses, one third will be used for construction and reconstruction of rest areas, and the remaining third will be used for other eligible activities.

An Enhancements Advisory Committee will be appointed by the Commission to receive, evaluate and recommend individual projects other than pedestrian overpasses and rest areas.

Congestion Management/Air Quality (CMAQ) - The primary purpose of the Congestion Mitigation and Air Quality Improvement Program (CMAQ) is to fund projects and programs in air quality non-attainment and maintenance areas for ozone, carbon monoxide (CO), and small particulate matter (PM-10) which reduce transportation related

emissions. Projects such as park and ride lots, signal coordination, and ride-sharing qualify for these funds. CMAQ funds are programmed by the M.P.O.'s in cooperation with UDOT.

Bridge Replacement and Rehabilitation Program (BR) - provides funds to assist in the replacement or rehabilitation of deficient highway bridges and to seismic retrofit bridges located on any public road system. Bridges must have a span of 20 feet and must be listed on the Federal Register with a sufficiency rating of 80 or less for rehabilitation and 50 or less for replacement.

High Priority Projects - This program provides designated funding for specific projects (commonly referred to as demonstration projects) identified by Congress. TEA-21 includes 1850 projects, nationwide, each with a specified amount of funding over the 6 year period.

Recreational Trails Program - This program provides funds to develop and maintain recreational trails for motorized and non motorized recreational trail users. The program funding represents a portion of the revenue received by the Federal Highway Trust Fund from the motor fuel excise tax paid by users of off-road recreational vehicles.

State Funding Sources - The state makes funds available from several sources for highway and bridge construction. Sources include, special fuel taxes, vehicle registration fees, and drivers license fees. Seventy-five percent of these fees are kept by UDOT for construction and maintenance on state highways The remaining 25 percent are

made available to the cities and counties for local road use. In addition, funds have been appropriated by the Legislature for the reconstruction of badly needed highway sections statewide. These funds are designated in the STIP as "Centennial Funds".



#### TRANSIT FUNDING

The Utah Transit Authority (UTA), the City of Logan/Logan Transit District and Park City/Park City Transit are the primary provider of public transit service in Utah. UTA in cooperation with the Wasatch Front Regional Council, and the Mountainland Association of Governments, develops programs of transit service and facility improvements to enable them to meet the goals of their Strategic Plan. Transit planning in the Logan urbanized area is provided by the CMPO and Logan Transit District. Transit planning in the St. George urbanized area is provided by the DMPO.

WFRC, MAG, DMPO and CMPO have, in their TIPs, provided a detailed descriptions and financial analysis of the Transit Development Programs as they relate to the four urbanized areas. The reader referred to those documents for details.

Funding analysis for the Section 5310 Elderly and Handicapped Program and the Section 5311 Small Urban and Rural Transportation Assistance Program is included in the transit project listing.

#### TRANSIT FUNDING SOURCES

FTA Section 5307, Urbanized Area Formula
Grants. Grants to urbanized areas and states for
transit-related purposes. Statutory
Reference 49USC5307

#### Eligible Recipients:

Funding is made available to designated recipients that must be public bodies with the legal authority to receive and dispense Federal funds.

Governors, responsible local officials and publicly owned operators of transit services are to designate a recipient to apply for, receive, and dispense funds for transportation management pursuant to 49USC5307(a)(2). Generally transportation management area is an urbanized area with a population of 200,000 or more. The Governor or Governor's designee is the designated recipient for urbanized areas between 50,000 and 200,000.

#### Eligible Purpose:

Planning, engineering design and evaluation of transit projects and other technical transportation-related studies; capital investments in bus and bus-related activities such as replacement of buses, overhaul of buses, rebuilding of buses, crime preventions and security equipment and construction of maintenance and passenger facilities; and capital investments in new and existing fixed guide way systems including rolling stock, overhaul and rebuilding of vehicles, track, signals, communications, and computer hardware and software. All preventive maintenance ans some Americans with Disabilities Act complementary paratransit service are considered capital costs.

#### Allocation of Funding:

Funding is apportioned on the basis of legislative formulas. For areas of 50,000 to 199,999 in population, the formula is based on population and population density. For areas with populations of 200,000 or more, the formula is based on a combinations of bus revenue vehicle miles, bus passenger miles, fixed guide way revenue vehicle miles and fixed guide way route miles as well as

population density

#### Match:

The Federal share is not to exceed 80 percent of the net project cost. The Federal share may be 90 percent for the cost of vehicle-related equipment attributable to compliance with the Americans with Disabilities Ace and the Clean Air Act. The Federal share may also be 90 percent for projects or portions of projects related to bicycles. The Federal share may not exceed 50 percent of the net project cost of operating assistance. Urbanized areas over 200,000 are no longer eligible for operating assistance under this grant program

FTA Section 5309, Bus and Bus-Related Grants - Funded under Capital Investment Grants. Grants may be made to assist in the financing bus and bus-related capital projects that will benefit the country's transit systems. Statutory Reference 49USC5309.

#### Eligible Recipients:

Public bodies and agencies (transit authorities and other state and local public bodies and agencies thereof) including states, municipalities, other political subdivisions of states; public agencies and instrumentalities of one or more states; and certain public corporations, boards, and commissions established under state law. *Eligible Purposes:* 

Acquisition of bused for fleet and service expansion, bus maintenance and administrative facilities, transfer facilities, bus malls, transportation centers, intermodal terminals, parkand-ride stations, acquisition of replacement



vehicles, bus rebuilds, bus preventive maintenance, passenger amenities such as passenger shelters and bus stop signs, accessory and miscellaneous equipment such as mobile radio units, supervisory vehicles, fare boxes, computers, shop and garage equipment, and cost incurred in arranging innovative financing for eligible projects.

#### Allocation of Funding:

Allocated at the discretion of the Secretary although Congress fully earmarks all available funding.

#### Match:

80 Percent Federal, 20 percent local

Section 5309, New Starts Program: Funded under Capital Investment Grant Statutory Reference: 49USC5309

#### Description:

The FTA's discretionary New Starts program is the Federal government's primary financial resource for supporting locally-planned, implemented, and operated transit "guideway" capital investments. From heavy to light rail, from commuter rail to bus rapid transit systems, the New Starts program has improved the mobility of millions of Americans and has fostered the development of economically viable, safer, and more livable communities TEA -21 directs FTA to evaluate and rate the new Starts projects as an input to Federal funding decisions, and to publish the ratings in the US Department of Transportation's Annual Report on New Starts. TEA-21 also requires FTA to monitor, evaluate, and rate each project at specific planning and project development milestones.

FTA's evaluations and ratings help to identify those

projects which are most worthy of Federal investment. Project ratings are considered by FTA in the development of its annual budget, and be Congress in its annual appropriations deliberations. FTA's evaluation is based on a range of New Starts Criteria provided by TEA-21 and its preceding legislation, ISTEA of 1991.

#### Eliaible Proiects:

Any fixed guideway system which utilizes and occupies a separate right-of-way, or rail line, for the Capital projects are eligible for funding. Most exclusive use of mass transportation and other high occupancy vehicles, or uses a fixed catenary system and a right of way usable by other forms of transportation. This includes, but is not limited to. rapid rail, light rail commuter rail, automated guideway transit, people movers, and exclusive facilities for buses (such as bus rapid transit) and other high occupancy vehicles.

TEA-21 identifies several specific New Starts criteria that the Federal Transit Administration must consider in its approval to advance transit fixed guideway projects through the New Starts project development process and enter into a long term financial commitment to implement proposed investments. The Act categorizes these criteria into three broad areas: Alternatives Analysis and Preliminary Engineering: Project Justification; and Local Financial Commitment.

#### Match:

The Current Federally preferred match for a New Starts project is 60% Federal and 40% local

FTA Section 5310, Elderly and Persons with Disabilities Grants-Funded under Formula Grants

Funds are used to provide transportation services to meet the special needs of the elderly and persons with disabilities. Statutory Regerence:49USC5310

#### Eligible Recipients:

States apply for funds on behalf of local private non-profit agencies and certain public bodies.

#### Eligible Purposes:

funds are used to purchase vehicles, but acquisition of transportation services under contract, lease or other arrangements and state program administration are also eligible expenses.

#### Allocation of Funding:

Funds are allocated by a formula that considers the number of elderly individuals and individuals with disabilities in each State.

#### Match:

80 percent Federal and 20 percent local FTA Section 5311 Non urbanized Area Formula Grants- Funded under formula Grants Funds are used for public transportation in rural and small urban areas Statutory Reference: 49USC5311

#### Description:

The goals of the nonurbanized formula program are: 1) to enhance the access of people in nonurbanized areas to health care, shopping, education, employment, public services, and recreation; 2) to assist in the maintenance, development, improvement, and use of public transportation systems in rural and small urban



areas; 3) to encourage and facilitate the most efficient use of all Federal funds used to provide passenger transportation in nonurbanized areas through the coordination of programs and services; 4) to assist in the development and support of intercity bus transportation providers in nonurbanized transportation to the maximum extent feasible.

#### Eligible Recipients:

State and local governments, non-profit organizations )including Native American tribes and groups), and public transit operators.

#### Eligible Purposes:

Funds may be used for capital, operating, and administration purposes.

#### Allocation of Funding:

Funding is apportioned by a statutory formula that is based on the latest U.S. Census figures of areas with a population less than 50,000. The amount that the state may use for state administration, planning, and technical assistance activities is limited to 15 percent of the annual apportionment. States must spend 15 percent of the apportionment to support rural intercity bus service unless the Governor certifies that the intercity bus needs of the state are adequately met.

#### Match:

The maximum Federal share for capitol and project administration is 80 percent (except for projects to meet the requirement of the Americans with Disabilities Act (ADA), the Clean Air Act, or bicycle access projects, wight ma be funded at 90 percent). The maximum Federal share for

operating assistance is 50 percent of the net operating costs. The local share is 50 percent, which shall come from an undistributed cash surplus, a replacement or depreciation cash fund or reserve, or new capital.

#### Flexible Funding Program:

Flexible funds are certain legislatively specified funds that may be used either for transit or highway purposes. This provision was first included in the Intermodal Surface Transportation Efficiency Act of 1999 (ISTEA) and was continued with the Transportation Equity Act for the 21st Century (TEA-21). The idea of flexible funds is that a local area can choose to use certain Federal surface transportation funds based on local planing priorities, not on a restrictive definition of program eligibility. Flexible funds include Federal Highway Administration (FHWA) Surface Transportation Program (STP) funds and Congestion Mitigation and Air Quality Improvement Program (CMAQ) and federal Transit Administration (FTA)Urban Formula Funds.

Since the enactment of ISTEA, FHWA funds transferred to the FTA have provided a substantial new source of funds for transit projects. When FHWA funds are transferred to FTA they can be used for a variety of transit improvements such as new fixed guideway projects, bus purchases, construction and renovations, alternatively-funded bus purchases, bus transfer facilities, multimodal transportation centers, and advanced technology fare collection systems. When FHWA funds are transferred to FTA they are transferred to one of the three programs: Urbanized Area Formula Program (Section 5307); Nonurbanized Area

Formula Program (Section 5311); Elderly and Persons with Disabilities Program (Section 5310). Once they are transferred to FTA for a transit project, the funds are administered as FTA funds and take on all the requirements of the FTA program. Transferred funds may use the same non-Federal matching share the funds would have if they were used fo highway purposes and administered by FHWA.. In Urbanized areas over 200,000 population, the decision on the transfer of flexible funds is made by the Metropolitan Planning Organization(s). In areas under 200,000 population the decision is made bey the MPO in cooperation with the State DOT. In rural areas, the transfer decision is made by the State DOT. The decision to transfer funds should flow from the transportation planning process and the priorities established for an area as part of the planning process.

Match: 93.23 % Federal 6.77% Local

#### **Utah Statewide Transportation Improvement Program** FY-2004 through FY-2008



Sorted by Region, Fiscal Year, and County

| County    | RT   | Project No.         | Project Location B  | Beg RP | Len | Project Concept                             | Total Cost   | Funding Source          | PIN    | CID F | ₹ef. |
|-----------|------|---------------------|---|--------|-----|---|--------------|-------------------------|--------|-------|------|
| 2004      |      |                     |   |        |     | Total for FY \$3                            | 8,111,420    |                         | JDOT P | rojed | cts  |
| Box Elder | 15   | SP-15-8(39)385      | I-15; Various Bridge Preservation projects                        | 385    | 14  | Bridge - Preservation # F-479, F-373        | \$300,000    | State Construction      | 4001   | 70369 | 608  |
| Box Elder | 89   | SP-0089(84)372      | SR-89; 2000 S, 2250 S, 3000 S, Perry                              | 372    | 0   | Spot Improvement - Turning Lanes            | \$175,000    | State Construction      | 3951   | 98212 | 519  |
| Cache     | 89   | SP-0089(94)398      | SR-89; Various Bridge Preservation Projects                       | 398    | 0   | Bridge - Preservation # F-679               | \$200,000    | State Construction      | 4002   | 70370 | 600  |
| Cache     | 91   | SP-0091(19)22       | SR-91; 3200 South Nibley  | 22     | 0   | Spot Improvement - Add Right Turn Lane      | \$98,000     | State Construction      | 3950   | 98213 | 566  |
| Cache     | LC05 | STP-LC05(13)        | RR Crossing; 600 West & 14th North                                | 0      | 0   | Railroad Crossing - Improvement #806354Y    | \$268,154    | Railroad Crossings      | 2991   | 50753 | 97   |
| Davis     | 15   | SP-15-7(174)314     | I-15; Various Bridge Preservation Projects                        | 314    | 1   | Bridge - Preservation # C-804, C-803        | \$600,000    | State Construction      | 4003   | 70371 | 611  |
| Davis     | 89   | *HPP-0089(45)341    | Interchange; US-89 & 200 North, Kaysville                         | 341    | 0   | Interchange - Improvements                  | \$549,266    | High Priority Projects  | 2439   | 50412 | 90   |
| Davis     | 89   | SP-0089(95)342      | SR-89; Var. Bridge Preservation Projects Hillfield & Cherry Hills | s 342  | 14  | Bridge - Preservation # F-575, C-893, C-778 | \$650,000    | State Construction      | 4004   | 70372 | 610  |
| Davis     | 107  | STP-107(3)4         | SR-107; at Barlow Street (800 West)                               | 4      | 0   | Spot Improvement - Turning Lanes            | \$250,000    | State Construction      | 3952   | 98211 | 520  |
| Morgan    | 84   | IM-84-6(103)55      | I-84; Mtn Green Interchange to Morgan                             | 55     | 11  | Road - Asphalt Pavement Rehabilitation      | \$18,900,000 | Interstate Maintenance  | 2560   | 50592 | *93  |
| Morgan    | 167  | BHF-0167(1)1        | 1.2 Miles from Mountain Green                                     | 1      | 1   | Bridge - Rehabilitation #D-260              | \$300,000    | Bridge On System State  | 3336   | 50755 | 68   |
| Rich      | 89   | *NH-STP-0089(21)407 | Bear Lake Overlook Rest Area; Logan Cyn E of Garden City          | 407    | 0   | Rest Area - New Construction                | \$2,500,000  | National Highway System | m 1205 | 05199 | 433  |
| Various   | Var  | SP-                 | Region 1 Contingency Funds  |        |     | Actions by Region Director                  | \$875,000    | State Construction      |        |       | *108 |
| Weber     | 60   | BRF-0060(1)1        | Bridge; SR-60 over UP&L Penstock Pipe, 1.9 mi S Jct SR-26         | 1      | 3   | Bridge - Replacement #D-499                 | \$788,000    | Bridge On System State  | 1712   | 50245 | 98   |
| Weber     | 89   | NH-0089(73)359      | SR-89; Wall Ave to 2700 North, Ogden                              | 359    | 3   | Road - Asphalt Pavement Rehabilitation      | \$10,000,000 | National Highway System | m 3779 | 50908 | 100  |
| Weber     | 3462 | HPP-3462(1)3        | North Ogden Divide Road   | 3      | 0   | Road - Safety Improvements                  | \$1,658,000  | High Priority Projects  | 3144   | 50678 | 65   |

## Utah Statewide Transportation Improvement Program FY-2004 through FY-2008

## **DRAFT**

| County | RT   | Project No.       | Project Location                                    | Beg RP | Le | en Project Concept                            | Total Cost  | Funding Source       | PIN     | CID I | Ref.  |
|--------|------|-------------------|---|--------|----|---|-------------|----------------------|---------|-------|-------|
| 2004   |      |                   |   |        |    | Total for FY \$12.                            | 002,070     | l                    | VFRC PI | oje   | cts   |
| Davis  |      | CM-               | 1500 South Roundabout, Bountiful                    | 0      | C  | Preliminary Engineering                       | \$10,726    | CMAQ (WFRC Area)     |         |       | 640   |
| Davis  |      | CM-               | D & RG Bike Path                                    |        |    | Air Quality - Bike Ped Facility               | \$10,726    | CMAQ (WFRC Area)     |         |       | *624  |
| Davis  | 15   | ISTP-15-7(210)327 | Corridor Plan for I-15, Kaysville to 31st Street    | 327    | 13 | Planning - Corridor Study                     | \$643,570   | Ogden Urban Area     |         | 51014 | 4 636 |
| Davis  | 68   | STP-0068(16)68    | 500 South; 1100 West to I-15, West Bountiful        | 68     | 1  | Road - Widen to Five Lanes                    | \$1,918,910 | Salt Lake Urban Area |         | 51019 | *33   |
| Davis  | 89   | CM-0089( )        | US-89; 200 North, Kaysville                         | 0      | C  | Air Quality - Park & Ride Lot P.E.            | \$10,726    | CMAQ (WFRC Area)     |         |       | 621   |
| Davis  | 89   | STP-0089(80)340   | Lloyd Drive to 200 North, Kaysville / Fruit Heights | 340    | 2  | Preliminary Engineering                       | \$10,726    | Ogden Urban Area     |         | 51015 | *634  |
| Davis  | 108  | STP-0108(7)3      | Syracuse Road; 1000 to 2000 West, Syracuse          | 3      | 1  | Road - Widen to Five Lanes                    | \$2,301,805 | Ogden Urban Area     | 2445    | 50474 | 1 *12 |
| Davis  | 232  | CM-0232( )        | Gordon Ave, Intersection Layton City                | 0      | 0  | Preliminary Engineering                       | \$10,726    | CMAQ (WFRC Area)     |         |       | 619   |
| Davis  | Var  | CM-9999( )        | Ed Pass (Weber State, DATC, OATC)                   |        |    | Air Quality - Rideshare                       | \$150,166   | CMAQ (WFRC Area)     |         |       | 632   |
| Weber  | 15   | STP-15-7(211)332  | I-15 / Fort Lane, Freeway Interchange, Layton City  |        |    | Interchange - New Construction P.E.           | \$10,726    | Ogden Urban Area     |         | 51018 | 655   |
| Weber  | 39   | CM-0039( )        | Wall Ave 12th Street, Ogden                         |        |    | Intersection - Improvements P.E.              | \$26,815    | CMAQ (WFRC Area)     |         |       | 672   |
| Weber  | 79   | STP-0079(2)0      | SR-79; Hinckley Drive Extension to SR-108, Ogden    | 0      | 1  | Preliminary Engineering & ROW Acquisition     | \$1,846,209 | Ogden Urban Area     | 2578    | 50477 | 7 95  |
| Weber  | 108  | STP-0108(9)8      | 2000 West & 1800 North Intersection, Clinton        |        |    | Intersection - Improvements, P.E.             | \$10,726    | Ogden Urban Area     |         | 51017 | 666   |
| Weber  | 3308 | STP-3308(1)3      | 4800 South, 1900 West to 3100 West, Roy             |        |    | Road - Widen / Intersection Improvements P.E. | \$10,726    | Ogden Urban Area     |         | 51016 | 650   |
| Weber  | 3328 | STP-3328(1)0      | 300 West; Riverdale Road to 4400 South, Ogden       | 0      | 1  | Road - Widen to Three Lanes                   | \$2,741,000 | Ogden Urban Area     | 2463    | 50473 | 3 77  |
| Weber  | Var  | CM-9999( )        | Lease 6 Vans in Weber Co                            |        |    | Air Quality - FTA Fund Transfer               | \$158,747   | CMAQ (WFRC Area)     |         |       | *09   |
| Weber  | Var  | CM-9999( )        | ITS/APTS Deployment in Weber Co                     |        |    | Air Quality - FTA Fund Transfer               | \$171,619   | CMAQ (WFRC Area)     |         |       | *02   |
| Weber  | Var  | CM-9999( )        | WFRC Area   |        |    | Air Quality - Rideshare                       | \$185,027   | CMAQ (WFRC Area)     |         |       | *03   |
| Weber  | Var  | CM-9999( )        | Region 1 Commuter Link                              |        |    | ITS/ATMS - Commuter Link                      | \$1,712,327 | CMAQ (WFRC Area)     |         |       | *01   |
| Weber  | Var  | STP-              | Pavement Inventory - Weber County                   |        |    | Pavement Inventory                            | \$25,743    | Ogden Urban Area     |         |       | 654   |
| Weber  | Var  | STP-              | Project Planning Support - Weber County             |        |    | Planning - Urban Transportation               | \$34,324    | Ogden Urban Area     |         |       | 657   |

# Utah Statewide Transportation Improvement Program FY-2004 through FY-2008



| County    | RT   | Project No.     | Project Location  | Beg RP | Len | Project Concept                                | Total Cost   | Funding Source             | PIN   | CID Ref.   |
|-----------|------|-----------------|---|--------|-----|--|--------------|----------------------------|-------|------------|
| 2004      | 1    |                 |   |        |     | Total for FY \$12,8                            | 390,308      | Other Loc                  | al P  | rojects    |
| Box Elder | 026  | IRR-026( )      | Fort Hall Northwestern Band RD 5 & RD 4 Historical      | 0      | 0   | Road - Construction                            | \$130,000    | Indian Reservation Roads   |       | *370       |
| Box Elder | 026  | IRR-026( )      | Fort Hall Northwestern Band RD 5 & RD 4 Historical      | 0      | 1   | Preliminary Engineering & CE                   | \$15,000     | Indian Reservation Roads   |       | *326       |
| Box Elder | 098  | IRR-098( )      | Fort Hall Northwestern Band, Washakie                   | 0      | 0   | Road - Construction, Safety                    | \$2,500      | Indian Reservation Roads   |       | 352        |
| Box Elder | 0006 | IRR-0006( )     | Fort Hall Northwestern Band 24000 N RD I-15 Off Ramp    | 0      | 3   | Road - Construction                            | \$32,000     | Indian Reservation Roads   |       | *695       |
| Box Elder | 0006 | IRR-0006( )     | Fort Hall Northwestern Band 24000 N RD I-15 Off Ramp    | 0      | 3   | Preliminary Engineering & CE                   | \$4,500      | Indian Reservation Roads   |       | *695       |
| Box Elder | 1100 | STP-1100(2)0    | Watery Lane; SR-13 to 900 North, Brigham City, Phase II | 0      | 5   | Road - Asphalt Pavement Reconstruction         | \$536,308    | Any Area - Small Urban     | 426   | 05157 *10  |
| Box Elder | 523  | PLH-523-1(1)    | Bear River Access Road                                  | 0      | 20  | Road - Asphalt Pavement Reconstruction         | \$12,045,000 | Central Federal Lands Hwy  |       | 496        |
| Rich      | LC33 | STP-LC33(4)     | Bear Lake Marina Path                                   | 0      | 0   | Enhancement - Bike/Pedestrian Path             | \$125,000    | Transportation Enhancement | 3656  | 50872 347  |
| 2004      | Į.   |                 |   |        |     | Total for FY \$1,23                            | 37,530       | CMF                        | O P   | rojects    |
| Cache     | 91   | HPP-0091(13)19  | Cache Valley Hwy; SR-91 Corridor                        | 19     | 10  | ITS/ATMS - Signal Coordination                 | \$1,197,530  | High Priority Projects     | 2893  | 50591 50   |
| Cache     | Var  | STP-LC05(15)    | Update Long Range Plan                                  |        |     | 3-5 Year Update                                | \$40,000     | Any Area - Cache           |       | 51020 556  |
| 2004      | 1    |                 |   |        |     | Total for FY \$105,                            | ,522,000     | Centenni                   | ial P | rojects    |
| Cache     | 89   | *SP-0089(50)409 | Logan Canyon; Summit to Garden City                     | 409    | 10  | Road - Asphalt Pavement Reconstruction & Widen | \$8,540,000  | Centennial Highway         | 2497  | 78040 *11  |
| Cache     | 91   | SP-0091(9)32    | SR-91; Smithfield to Idaho Line                         | 32     | 10  | Road - Widen to Four Lanes                     | \$12,500,000 | Centennial Highway         | 772   | 78024 *460 |
| Davis     | 67   | *SP-0067(1)0    | Legacy Parkway; I-215 to Farmington                     | 0      | 14  | Supplemental Enviornmental Document            | \$47,218,000 | Centennial Highway         | 1793  | 70004 *25  |
| Davis     | 89   | SP-0089(55)334  | Mountain Road; I-15 to Harrison Blvd, Ogden             | 334    | 6   | Road - Asphalt Pavement Reconstruction         | \$18,244,000 | Centennial Highway         | 2965  | 78055 *07  |
| Weber     | 15   | *SP-15-8(34)342 | I-15; 31st Street to 2700 North, Ogden                  | 342    | 5   | Preliminary Engineering                        | \$2,850,000  | Centennial Highway         | 2570  | 78050 *14  |
| Weber     | 26   | SP-0026(4)0     | Riverdale Road; I-15 to Washington, Ogden               | 0      | 5   | Road - Widen to Six Lanes                      | \$840,000    | Centennial Highway         | 2495  | 78041 *13  |
| Weber     | 79   | SP-0079(3)3     | 31st Street; Wall Ave to Harrison, Ogden                | 3      | 5   | Road - Widen to Four Lanes                     | \$12,210,000 | Centennial Highway         | 1859  | 78012 *91  |
| Weber     | 134  | SP-0134(2)11    | 2700 North; I-15 to Washington, Ogden                   | 11     | 3   | Road - Widen to Four Lanes                     | \$3,120,000  | Centennial Highway         | 2572  | 78049 *08  |
|           |      |                 |   |        |     |  |              |                            |       |            |

# Utah Statewide Transportation Improvement Program FY-2004 through FY-2008



| County    | RT   | Project No.     | Project Location                                 | Beg RP | Len Project Concept                       | Total Cost   | Funding Source         | PIN   | CID R | ₹ef. |
|-----------|------|-----------------|--|--------|---|--------------|------------------------|-------|-------|------|
| 2005      | ;    |                 |  |        | Total for FY                              | \$17,829,050 | UE                     | OT P  | rojed | cts  |
| Box Elder | 13   | STP-0013( )8    | Intersection; SR-13 & SR-83, Corinne             | 8      | 0 Intersection - Improvements             | \$1,800,000  | Any Area - Statewide   | 2568  | 70157 | 96   |
| Box Elder | 15   | IM-15-8( )365   | I-15; Brigham City to Corinne                    | 365    | 5 Road - Asphalt Pavement Rehabilitation  | \$3,300,000  | Interstate Maintenance | 3380  | 70258 | 74   |
| Cache     | 89   | BRF-0089(68)373 | Bridge; SR-89 Logan Canyon                       | 373    | 0 Bridge - Replacement #D707              | \$1,600,000  | Bridge On System State | 3384  | 50846 | 75   |
| Cache     | 89   | BRF-0089(77)375 | Bridge; SR-89 Logan River Bridge Mouth Of Canyon | 375    | 0 Bridge - Replacement #D-674             | \$2,700,000  | Bridge On System State | 3382  | 70261 | 76   |
| Cache     | 91   | SP-0091( )19    | SR-91 over Little Bear River, Wellsville City    | 19     | 0 Bridge - Scour # D-500                  | \$166,400    | State Construction     |       |       | 554  |
| Cache     | 91   | SP-0091( )24    | SR-91 over Blacksmith Fork River, Logan City     | 24     | 0 Bridge - Scour # D-597                  | \$97,650     | State Construction     |       |       | 553  |
| Cache     | 101  | SP-0101( )8     | SR-101 over Blacksmith Fork River, Hyrum City    | 8      | 0 Bridge - Scour # D-626                  | \$100,000    | State Construction     |       |       | 552  |
| Cache     | LC05 | HPP-LC05(16)    | Cache Valley Corridor, Median Construction       |        | Median Constrauction                      | \$230,000    | High Priority Projects |       | 51021 | 596  |
| Morgan    | 84   | IM-84-6(103)55  | I-84; Mtn Green Interchange to Morgan            | 55     | 11 Road - Asphalt Pavement Rehabilitation | \$6,600,000  | Interstate Maintenance | 2560  | 50592 | *93  |
| Various   | Var  | SP-             | Region 1 Contingency Funds                       |        | Actions by Region Director                | \$875,000    | State Construction     |       |       | *108 |
| Weber     | 39   | STP-0039(11)19  | SR-39; at 500 South, Huntsville                  | 19     | 0 Spot Improvement - Turning Lanes        | \$360,000    | Safety Any Area        |       | 51022 | 506  |
| 2005      | ;    |                 |  |        | Total for FY                              | \$6,162,179  | WF                     | RC PI | rojed | cts  |
| Davis     | 15   | CM-9999( )      | Intersection; Antelope Drive & I-15 Ramp, Layton | 0      | 0 Intersection - Improvements             | \$1,031,857  | CMAQ (WFRC Area)       | 3918  |       | 102  |
| Davis     | 108  | STP-0108(7)3    | Syracuse Road; 1000 to 2000 West, Syracuse       | 3      | 1 Road - Widen to Five Lanes              | \$3,217,848  | Ogden Urban Area       | 2445  | 50474 | *12  |
| Davis     | 1438 | STP-1438( )     | Shepard Lane & 1075 West                         | 0      | 0 Intersection - Improvements             | \$257,428    | Ogden Urban Area       |       |       | 665  |
| Weber     | Var  | CM-9999( )      | WFRC Area  |        | Air Quality - Rideshare                   | \$183,417    | CMAQ (WFRC Area)       |       |       | *03  |
| Weber     | Var  | CM-9999( )      | Lease 6 Vans in Weber Co                         |        | Air Quality - FTA Fund Transfer           | \$158,747    | CMAQ (WFRC Area)       |       |       | *09  |
| Weber     | Var  | CM-9999( )      | ITS/APTS Deployment in Weber Co                  |        | Air Quality - FTA Fund Transfer           | \$171,619    | CMAQ (WFRC Area)       |       |       | *02  |
| Weber     | Var  | CM-9999( )      | Region 1 Commuter Link                           |        | ITS/ATMS - Commuter Link                  | \$1,072,616  | CMAQ (WFRC Area)       |       |       | *01  |
| Weber     | Var  | STP-            | Project Planning Support - Weber County          |        | Planning - Urban Transportation           | \$68,647     | Ogden Urban Area       |       |       | 674  |

# Utah Statewide Transportation Improvement Program FY-2004 through FY-2008



| County    | RT   | Project No.     | Project Location B  | eg RP | Len Project Concept         |                           | Total Cost   | Funding Source            | PIN     | CID Ref.   |
|-----------|------|-----------------|---|-------|-----------------------------|---------------------------|--------------|---------------------------|---------|------------|
| 2003      | 5    |                 |   |       |                             | Total for FY \$1,98       | 0,000        | Other Lo                  | cal Pi  | rojects    |
| Box Elder | 026  | IRR-026( )      | Fort Hall Northwestern Band RD 5 & RD 4 Historical            | 0     | 1 Preliminary Engineering   | & CE                      | \$15,000     | Indian Reservation Roads  |         | *326       |
| Box Elder | 026  | IRR-026( )      | Fort Hall Northwestern Band RD 5 & RD 4 Historical            | 0     | 0 Road - Construction       |                           | \$130,000    | Indian Reservation Roads  |         | *370       |
| Box Elder | 0006 | IRR-0006( )     | Fort Hall Northwestern Band 24000 N RD I-15 Off Ramp          | 0     | 3 Road - Construction \$ Cl | E                         | \$10,000     | Indian Reservation Roads  |         | *695       |
| Box Elder | 523  | PLH-523-1(1)    | Bear River Access Road  | 0     | 20 Construction Engineering | g                         | \$1,200,000  | Central Federal Lands Hwy |         | 483        |
| Box Elder | LC03 | BRO-LC03(10)    | Bridge; Elwood town Road over Malad river South side of Elwoo | 0     | 0 Bridge - Replacement #0   | 003035V                   | \$312,500    | Bridge Off System Local   |         | 51081 295  |
| Box Elder | LC03 | BRO-LC03(9)     | Bridge; 5200 West 8000 North over Corinne Canal in Elwood     | 0     | 0 Bridge - Replacement #0   | 003033C                   | \$312,500    | Bridge Off System Local   |         | 51080 311  |
| 2003      | 5    |                 |   |       |                             | Total for FY \$6,18       | 6,644        | СМ                        | PO Pi   | rojects    |
| Cache     | 1232 | STP-1232(1)1    | 200 East - 1400 North to 3700 North                           | 1     | 5 Road - New Construction   | า                         | \$541,000    | Any Area - Cache          | 3520    | 50742 *276 |
| Cache     | 1266 | HPP-1266(1)1    | Cache Valley Hwy;400 East; Dugway, Logan                      | 1     | 5 Road - Asphalt Pavemer    | nt Reconstruction         | \$5,433,000  | High Priority Projects    |         | 638        |
| Cache     | LC05 | STP-LC05()      | 100 East; 300 South to 800 south, Logan                       | 0     | 5 Environmental Study       |                           | \$192,644    | Any Area - Cache          |         | *686       |
| Cache     | Var  | STP-LC05( )     | CMPO Area   |       | Planning - Urban Transp     | ortation                  | \$20,000     | Any Area - Cache          |         | *05        |
| 2005      | 5    |                 |   |       |                             | Total for FY \$150,       | 601,000      | Centenr                   | nial Pi | rojects    |
| Box Elder | 91   | SP-0091(8)1     | Interchange; SR-91 & 1100 South, Brigham City                 | 1     | 0 Interchange - New Cons    | truction                  | \$10,000,000 | Centennial Highway        | 1952    | 78023 *06  |
| Cache     | 89   | *SP-0089(50)409 | Logan Canyon; Summit to Garden City                           | 409   | 10 Road - Asphalt Pavemer   | nt Reconstruction & Widen | \$9,707,000  | Centennial Highway        | 2497    | 78040 *11  |
| Cache     | 91   | SP-0091(9)32    | SR-91; Smithfield to Idaho Line                               | 32    | 10 Road - Widen to Four La  | ines                      | \$8,878,000  | Centennial Highway        | 772     | 78024 *460 |
| Davis     | 67   | *SP-0067(1)0    | Legacy Parkway; I-215 to Farmington                           | 0     | 14 Supplemental Enviornme   | ental Document            | \$71,792,000 | Centennial Highway        | 1793    | 70004 *25  |
| Davis     | 89   | SP-0089(55)334  | Mountain Road; I-15 to Harrison Blvd, Ogden                   | 334   | 5 Road - Asphalt Pavemer    | nt Reconstruction         | \$4,363,000  | Centennial Highway        | 2965    | 78055 *07  |
| Weber     | 15   | *SP-15-8(34)342 | I-15; 31st Street to 2700 North, Ogden                        | 342   | 5 Road - Widen to Six Lan   | es                        | \$17,300,000 | Centennial Highway        | 2570    | 78050 *14  |
| Weber     | 26   | SP-0026(4)0     | Riverdale Road; I-15 to Washington, Ogden                     | 0     | 5 Road - Widen to Six Lan   | es                        | \$19,600,000 | Centennial Highway        | 2495    | 78041 *13  |
| Weber     | 79   | SP-0079(3)3     | 31st Street; Wall Ave to Harrison, Ogden                      | 3     | 5 Road - Widen to Four La   | ines                      | \$8,961,000  | Centennial Highway        | 1859    | 78012 *91  |
|           |      |                 |   |       |                             |                           |              |                           |         |            |

# Utah Statewide Transportation Improvement Program FY-2004 through FY-2008



| County    | RT   | Project No.     | Project Location   | Beg RP | Len Project Concept                                 | Total Cost  | Funding Source          | PIN   | CID Ref.  |
|-----------|------|-----------------|--|--------|---|-------------|-------------------------|-------|-----------|
| 2006      | ;    |                 |  |        | Total for FY \$23,9                                 | 75,000      | UD                      | OT P  | rojects   |
| Box Elder | 13   | STP-0013(15)0   | SR-13; Brigham City Main (1100 S. to SR-38)                | 1      | 3 Road - Asphalt Pavement Rehabilitation            | \$4,050,000 | Any Area - Statewide    | 3374  | 51023 7°  |
| Box Elder | 102  | BRF-0102(3)17   | SR-102; Over Corinne Canal at Haws Corner                  | 17     | 0 Bridge - Replacement with Box Culvert #D-446      | \$700,000   | Bridge On System State  | 3739  | 51024 279 |
| Cache     | 89   | BRF-0089(79)379 | SR-89; Over Logan River at 3.3 Mi East of Logan            | 379    | 0 Bridge - Replacement #D-675                       | \$1,300,000 | Bridge On System State  | 3741  | 51025 329 |
| Davis     | 108  | STP-0108(7)3    | Syracuse Road; Main Street to 1000 W to 2000 W, Clearfield | 3      | 1 Road - Widen to Five Lanes                        | \$5,400,000 | Any Area - Statewide    | 3000  | 50474 *12 |
| Various   | Var  | SP-             | Region 1 Contingency Funds                                 |        | Actions by Region Director                          | \$875,000   | State Construction      |       | *108      |
| Weber     | 84   | IM-84-6(84)44   | I-84; SR-26 to SR-89, Plus Various ramp segments           | 44     | 4 Road - Concrete Pavement Rehabilitation, Grinding | \$3,150,000 | Interstate Maintenance  |       | 51026 467 |
| Weber     | 126  | STP-0126( )5    | SR-126; SR-107 to SR-108                                   | 5      | 6 Road - Asphalt Pavement Rehabilitation            | \$8,500,000 | Any Area - Statewide    |       | 51027 469 |
| 2006      | ;    |                 |  |        | Total for FY \$11,6                                 | 82,934      | WF                      | RC P  | rojects   |
| Davis     |      | CM-             | Gordon Ave, Intersection Layton City                       | 0      | 0 Intersection - Improvements                       | \$182,345   | CMAQ (WFRC Area)        |       | 620       |
| Davis     | 68   | STP-0068(16)68  | 500 South; 1100 West to I-15, West Bountiful               | 68     | 1 Road - Widen to Five Lanes                        | \$6,209,375 | Salt Lake Urban Area    |       | 51019 *33 |
| Davis     | 89   | CM-0089()       | US-89; 200 North, Kaysville                                | 0      | 0 Air Quality - Park & Ride Lot                     | \$418,320   | CMAQ (WFRC Area)        |       | 622       |
| Davis     | 108  | STP-0108(7)3    | Syracuse Road; 1000 to 2000 West, Syracuse                 | 3      | 1 Road - Widen to Five Lanes                        | \$3,217,848 | Ogden Urban Area        | 2445  | 50474 *12 |
| Weber     | Var  | CM-9999( )      | Lease 6 Vans in Weber Co                                   |        | Air Quality - FTA Fund Transfer                     | \$158,747   | CMAQ (WFRC Area)        |       | *09       |
| Weber     | Var  | CM-9999( )      | WFRC Area  |        | Air Quality - Rideshare                             | \$183,417   | CMAQ (WFRC Area)        |       | *03       |
| Weber     | Var  | CM-9999( )      | ITS/APTS Deployment in Weber Co                            |        | Air Quality - FTA Fund Transfer                     | \$171,619   | CMAQ (WFRC Area)        |       | *02       |
| Weber     | Var  | CM-9999( )      | Region 1 Commuter Link                                     |        | ITS/ATMS - Commuter Link                            | \$1,072,616 | CMAQ (WFRC Area)        |       | *0        |
| Weber     | Var  | STP-            | Project Planning Support - Weber County                    |        | Planning - Urban Transportation                     | \$68,647    | Ogden Urban Area        |       | 652       |
| 2006      | ;    |                 |  |        | Total for FY \$2,32                                 | 2,616       | Other Lo                | cal P | rojects   |
| Box Elder | LC03 | STP-LC03(11)    | 2000 West from Main Street to 1000 North                   | 0      | 0 Road - Asphalt Pavement New Construction          | \$1,072,616 | Any Area - Small Urban  |       | 51082 309 |
| Morgan    | LC29 | BRO-LC29(6)     | Weber River - 200 East St. in Morgan                       |        | Bridge - Replacement # 029019C                      | \$500,000   | Bridge Off System Local |       | 51083 578 |
| Rich      | LC33 | BRO-LC33(5)     | Woodruff - Randolph Canal Bridge 4 Miles S. of Randolph    |        | Bridge - Replacement #033005C                       | \$218,750   | Bridge Off System Local |       | 51084 555 |
| Rich      | LC33 | BRO-LC33(6)     | Over Bear River, 2 miles East of Woodruff                  |        | Bridge - Replacement # 033004F                      | \$531,250   | Bridge Off System Local |       | 51085 567 |

## Utah Statewide Transportation Improvement Program FY-2004 through FY-2008



| County    | RT   | Project No.     | Project Location   | Beg RP | Len Project Concept          | Total Cost                 | Funding Source     | PIN       | CID F | Ref. |
|-----------|------|-----------------|--|--------|------------------------------|----------------------------|--------------------|-----------|-------|------|
| 200       | 6    |                 |  |        |                              | Total for FY \$1,618,560   |                    | CMPO P    | roje  | cts  |
| Cache     | 1232 | STP-1232(1)1    | 200 East - 1400 North to 3700 North                      | 0      | 0 Right of Way - Acquisition | \$1,230,000                | Any Area - Cache   | 3520      | 50742 | *276 |
| Cache     | LC05 | STP-LC05()      | 100 East; 300 South to 800 south, Logan                  | 0      | 5 Preliminary Engineering    | \$368,560                  | Any Area - Cache   |           |       | *686 |
| Cache     | Var  | STP-LC05( )     | Transit Enhancement park and Ride (LTD/CVTD Transit Ctr. | )      | Environmental Study          | \$20,000                   | Any Area - Cache   |           |       | *05  |
| 200       | 6    |                 |  |        |                              | Total for FY \$150,824,000 | Cent               | tennial P | roje  | cts  |
| Box Elder | 91   | SP-0091(8)1     | Interchange; SR-91 & 1100 South, Brigham City            | 1      | 0 Interchange - New Constr   | ruction \$11,206,000       | Centennial Highway | 1952      | 78023 | *06  |
| Davis     | 67   | *SP-0067(1)0    | Legacy Parkway; I-215 to Farmington                      | 0      | 14 Road - New Construction   | \$71,790,000               | Centennial Highway | 1793      | 70004 | *25  |
| Weber     | 15   | *SP-15-8(34)342 | I-15; 31st Street to 2700 North, Ogden                   | 342    | 5 Road - Widen to Six Lane   | \$61,000,000               | Centennial Highway | 2570      | 78050 | *14  |
| Weber     | 26   | SP-0026(4)0     | Riverdale Road; I-15 to Washington, Ogden                | 0      | 5 Road - Widen to Six Lane   | \$6,828,000                | Centennial Highway | 2495      | 78041 | *13  |

# Utah Statewide Transportation Improvement Program FY-2004 through FY-2008

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| County    | RT   | Project No.    | Project Location                                | Beg RP L | en Project Concept                          | Total Cost  | Funding Source          | PIN  | CID R | lef. |
|-----------|------|----------------|---|----------|---|-------------|-------------------------|------|-------|------|
| Cond      | cept | Developi       | ment  |          | Total for FY \$5                            | 52,624,924  | UD                      | OT P | rojed | cts  |
| Box Elder | 13   | BHF-0013( )8   | SR-13; Over Bear River at 1 Mi. East of Corinne | 8 (      | Bridge - Rehabilitation #C-447              | \$1,500,000 | Bridge On System State  | 3737 |       | 327  |
| Box Elder | 13   | STP-0013( )3   | SR-13; Brigham City to I-15                     | 3 2      | Road - Asphalt Pavement Rehabilitation      | \$2,300,000 | Any Area - Statewide    | 3376 | 70255 | 72   |
| Box Elder | 13   | STP-0013( )6   | SR-13; I-15 to Corinne                          | 6        | Road - Asphalt Pavement Rehabilitation      | \$1,300,000 | Any Area - Statewide    | 3378 | 70256 | 73   |
| Box Elder | 84   | IM-84-5( )26   | I-84; SR-83 to SR-102,                          | 26 10    | Road - Dowel bars, tie bars, grind & Joints | \$4,500,000 | Interstate Maintenance  |      |       | 702  |
| Cache     | 30   | STP-0030( )108 | SR-30; From SR-23 to 1400 West, Logan           | 108      | Road - Asphalt Pavement Reconstruction      | \$2,300,000 | Any Area - Statewide    | 2273 | 70161 | 595  |
| Cache     | 30   | STP-0030( )114 | SR-30; 1400 West to 600 West, Logan             | 114      | Road - Asphalt Pavement Preservation        | \$700,000   | Any Area - Statewide    |      |       | 514  |
| Cache     | 30   | STP-0030( )115 | SR-30; 600 West to SR-91, Logan                 | 115      | Road - Asphalt Pavement Preservation        | \$600,000   | Any Area - Statewide    |      |       | 516  |
| Cache     | 89   | NH-0089( )374  | SR-89; Dugway Near Logan County Club            | 374      | Road - Widen to Four Lanes                  | \$3,000,000 | National Highway System | 3743 |       | 283  |
| Cache     | 89   | NH-0089( )399  | SR-89; SR-243 beaver Mountain Turn off          | 399      | Road - Add Turning Lanes                    | \$400,000   | National Highway System |      |       | 703  |
| Cache     | 91   | STP-0091( )32  | SR-91; Smithfield Main                          | 32       | Road - Asphalt Pavement Rehabilitation      | \$5,800,000 | Any Area - Statewide    | 3386 |       | 235  |
| Davis     | 232  | STP-0232( )0   | SR-232; From SR-126 to Gordon Ave.              | 0        | Road - Widen / Add Truning Lanes / Safety   | \$1,608,924 | Any Area - Statewide    | 3745 |       | 339  |
| Weber     | 26   | BRF-0026( )1   | SR-26; Riverdale Road over I-15 at Interchange  | 1 (      | Bridge - Replacement #C-453                 | \$5,300,000 | Bridge On System State  | 3747 |       | 331  |
| Weber     | 39   | STP-0039( )4   | SR-39; at I-15 to SR-203, Ogden                 | 4 :      | Road - Asphalt Pavement Rehabilitation      | \$5,500,000 | Any Area - Statewide    |      |       | 527  |
| Weber     | 84   | *IM-84-6( )81  | Bridge; Riverdale Road over I-84, Riverdale     | 81 (     | Bridge - Replacement #D-704                 | \$5,350,000 | Interstate Maintenance  | 542  | 70011 | 99   |
| Weber     | 84   | IM-84-6( )87   | I-84; SR-89 at Mouth of Canyon                  | 87       | Spot Improvement - Improve Signing          | \$300,000   | Interstate Maintenance  |      |       | 512  |
| Weber     | 89   | NH-0089( )345  | SR-89; Uintah Junction to SR-203                | 345      | Road - Asphalt Pavement Rehabilitation      | \$2,700,000 | National Highway System | 3390 |       | 78   |
| Weber     | 89   | NH-0089( )347  | SR-89; SR-203 to 40th Street                    | 347      | Road - Asphalt Pavement Rehabilitation      | \$3,850,000 | National Highway System | 3392 |       | 80   |
| Weber     | 89   | NH-0089(4)359  | US-89; 2700 North in Ogden to Willard           | 359      | Road - Asphalt Pavement Rehabilitation      | \$5,616,000 | National Highway System | 690  | 07545 | 685  |

# Utah Statewide Transportation Improvement Program FY-2004 through FY-2008



| County | RT   | Project No.     | Project Location                                    | Beg RP | Len Project Concept                    | Total Cost      | Funding Source   | PIN    | CID Ref.   |
|--------|------|-----------------|---|--------|--|-----------------|------------------|--------|------------|
| Cond   | cept | Developn        | nent  |        | Total for                              | FY \$18,192,641 | И                | FRC P  | rojects    |
| Davis  |      | CM-             | D & RG Bike Path                                    | 0      | 0 Air Quality - Bike Ped Facility      | \$268,154       | CMAQ (WFRC Area) |        | *624       |
| Davis  |      | CM-             | 1500 South Roundabout, Bountiful                    | 0      | 0 Intersection - Improvements          | \$606,028       | CMAQ (WFRC Area) |        | 618        |
| Davis  | 89   | STP-0089(80)340 | Lloyd Drive to 200 North, Kaysville / Fruit Heights | 340    | 2 Road - New Construction              | \$2,134,506     | Ogden Urban Area |        | 51015 *634 |
| Davis  | 108  | STP-0108(7)3    | Syracuse Road; 1000 to 2000 West, Syracuse          | 3      | 1 Road - Widen to Five Lanes           | \$3,217,848     | Ogden Urban Area | 2445   | 50474 *12  |
| Weber  |      | CM-             | Wall Ave 12th Street, Ogden                         |        | Intersection - Improvements            | \$1,716,186     | CMAQ (WFRC Area) |        | 673        |
| Weber  |      | STP-            | 4800 South, 1900 West to 3100 West, Roy             |        | Road - Widen / Intersection Improvemen | sts \$2,670,814 | Ogden Urban Area |        | 660        |
| Weber  |      | STP-            | 2000 West & 1800 North Intersection, Clinton        |        | Intersection - Improvements            | \$2,134,506     | Ogden Urban Area |        | 658        |
| Weber  | 15   | STP-15-7( )     | I-15 / Fort Lane, Freeway Interchange, Layton City  |        | Interchange - New Construction         | \$2,134,506     | Ogden Urban Area |        | 656        |
| Weber  | Var  | CM-9999( )      | Lease 6 Vans in Weber Co                            |        | Air Quality - FTA Fund Transfer        | \$317,494       | CMAQ (WFRC Area) |        | *09        |
| Weber  | Var  | CM-9999( )      | WFRC Area   |        | Air Quality - Rideshare                | \$366,835       | CMAQ (WFRC Area) |        | *03        |
| Weber  | Var  | CM-9999( )      | ITS/APTS Deployment in Weber Co                     |        | Air Quality - FTA Fund Transfer        | \$343,237       | CMAQ (WFRC Area) |        | *02        |
| Weber  | Var  | CM-9999( )      | Region 1 Commuter Link                              |        | ITS/ATMS - Commuter Link               | \$2,145,232     | CMAQ (WFRC Area) |        | *01        |
| Weber  | Var  | STP-            | Project Planning Support - Weber County             |        | Planning - Urban Transportation        | \$137,295       | Ogden Urban Area |        | 653        |
| Cond   | cept | Developn        | nent  |        | Total for                              | FY \$1,682,320  | Other L          | ocal P | rojects    |
| Cache  |      | SP-             | Access to Hyrum State Park                          |        | Preliminary Engineering                | \$100,000       | State Park Roads |        | 81         |
| Davis  |      | SP-             | Antelope Island State Park Access Road              |        | 0 Spot Improvement - Erosion Control   | \$237,000       | State Park Roads |        | *36        |
| Davis  |      | SP-             | Antelope Island State Park Access Road              |        | 0 Preliminary Engineering              | \$213,000       | State Park Roads |        | *36        |
| Morgan | LC29 | STP-LC29( )     | Morgan Valley Drive                                 | 0      | 0 Preliminary Engineering              | \$129,408       | Non Urban Local  |        | 491        |
| Rich   | LC30 | STP-0357( )     | Man Head Road,                                      | 0      | 0 Preliminary Engineering              | \$140,192       | Non Urban Local  |        | 490        |
| Weber  | 3462 | STP-3462()      | North Ogden Divide Road                             |        | Road - Asphalt Pavement Reconstruction | n \$862,720     | Non Urban Local  |        | 484        |
| Cond   | cept | Developn        | nent  |        | Total for                              | FY \$40,000     | C                | MPO P  | rojects    |
| Cache  | _    | STP-LC05( )     | CMPO Area   |        | Planning - Urban Transportation        | \$40,000        | Any Area - Cache |        | *05        |

#### **Utah Statewide Transportation Improvement Program FY-2004 through FY-2008**



Sorted by Region, Fiscal Year, and County

| County | RT Project No.     | Project Location                       | Beg RP Len Project Concept      | Total Cost                 | Funding Source     | PIN CID Ref.   |
|--------|--------------------|--|---------------------------------|----------------------------|--------------------|----------------|
| Con    | cept Developr      | nent                                   | Т                               | Total for FY \$100,187,000 | Cente              | nnial Projects |
| Davis  | 67 *SP-0067(1)0    | Legacy Parkway; I-215 to Farmington    | 0 14 Road - New Construction    | \$4,034,000                | Centennial Highway | 1793 70004 *25 |
| Weber  | 15 *SP-15-8(34)342 | I-15, 31st Street to 2700 North, Ogden | 342 5 Road - Widen to Six Lanes | \$96,153,000               | Centennial Highway | 2570 78050 *14 |

## Utah Statewide Transportation Improvement Program FY-2004 through FY-2008



| County    | RT  | Project No.      | Project Location                                  | Beg RP | Len Project Concept                             | Total Cost      | Funding Source     | PIN      | CID Ref.   |
|-----------|-----|------------------|---|--------|---|-----------------|--------------------|----------|------------|
| 2004      |     |                  |   |        | Total for FY \$                                 | 4,000,000       | Quarter of Qu      | arter Pr | ojects     |
| Salt Lake | 15  | *SP-15-7(167)288 | I-15; 10600 South to Utah County Line             | 288    | 8 Road - Asphalt Pavement Reconstruction / Wid  | en \$15,000,000 | Quarter of Quarter | 3525     | 79002 *336 |
| Salt Lake | 67  | *SP-0067(3)0     | Mountain View Corridor, I-80 to Utah County Line  | 0      | 25 Preliminary Engineering - Environmental, EIS | \$2,000,000     | Quarter of Quarter | 3523     | 79000 *372 |
| Salt Lake | 89  | SP-0089(87)316   | State Street Trax Bridge Replacement / Widen Road | 0      | 0 Bridge - Replacement # / Widen Road           | \$2,000,000     | Quarter of Quarter | 3930     | 79006 *528 |
| Salt Lake | 89  | SP-0089(88)313   | SR-89; State Street 9000 South to 10600 South     | 313    | 0 Road - Asphalt Pavement Reconstruction        | \$2,000,000     | Quarter of Quarter | 3929     | 79007 *537 |
| Salt Lake | 215 | SP-215-9( )      | I-215;Redwood Road to 4700 South                  | 16     | 4 Road - Widen From Three to Four Lanes         | \$3,000,000     | Quarter of Quarter | 3019     | 79005 *431 |

#### **Utah Statewide Transportation Improvement Program** FY-2004 through FY-2008

### **DRAFT**

| County    | RT   | Project No.          | Project Location E   | Beg RP | Len | Project Concept                                | Total Cost  | Funding Source             | PIN  | CID Ref.   |
|-----------|------|----------------------|--|--------|-----|--|-------------|----------------------------|------|------------|
| 2004      |      |                      |  |        |     | Total for FY \$26,82                           | 24,994      | UDC                        | )TP  | rojects    |
| Salt Lake | 15   | BHF-15-7(207)312     | 1100 North Interchange over I-15, Salt Lake County           | 313    | 0   | Bridge - Rehabilitation #C-390                 | \$800,000   | Bridge On System State     | 3432 | 50848 84   |
| Salt Lake | 15   | SP-15-7(175)296      | I-15; Various Bridge Preservation Projects, Wasatch Corridor | 296    | 0   | Bridge - Preservation # Polimer Overlays       | \$2,000,000 | State Construction         | 4006 | 70374 613  |
| Salt Lake | 48   | HPP-0048(14)9        | 7800 South; 1300 West to Bangerter, S L                      | 9      | 4   | Road - Widen to Four Lanes                     | \$1,000,350 | High Priority Projects     | 2240 | 50342 417  |
| Salt Lake | 48   | STP-0048(16)8        | RR Crossing; 7800 South & 4600 West, West Jordan             | 8      | 0   | Railroad Crossing - Improvement #254963X       | \$321,785   | Railroad Crossings         | 2642 | 50521 145  |
| Salt Lake | 68   | SP-0068(28)67        | SR-68; Redwood Road at 1700 South                            | 67     | 0   | Spot Improvement - Raised Median               | \$30,000    | State Construction         | 3946 | 98225 551  |
| Salt Lake | 68   | STP-0068(15)55       | SR-68; Redwood Road, 3100 South to 2100 South                | 55     | 10  | Preliminary Engineering                        | \$800,000   | Any Area - Statewide       | 3440 | 50849 *15  |
| Salt Lake | 80   | SP-80-3(65)116       | I-80; Various Bridge Preservation Projects                   | 116    | 2   | Bridge - Preservation#C-703SB C-702EB C-697SB, | \$350,000   | State Construction         | 4005 | 70373 612  |
| Salt Lake | 80   | SP-80-3(66)116       | I-80; Various Bridge Preservation Projects                   | 116    | 1   | Bridge - Preservation # C-624, C-703, C-702    | \$1,000,000 | State Construction         | 4007 | 70375 614  |
| Salt Lake | 89   | STP-0089(81)311      | SR-89; State Street 11800 South to 12300 South 118000 Interd | ch 311 | 2   | Road - Widen to Five Lanes                     | \$1,430,000 | Any Area - Statewide       |      | 51028 688  |
| Salt Lake | 111  | STP-0111(6)6         | SR-111; at SR-173  | 6      | 1   | Spot Improvement - Improve Sight Distance      | \$245,000   | Safety Any Area            | 3318 | 50744 31   |
| Salt Lake | 140  | SP-0140(1)1          | SR-140; at West Frontage Road                                | 1      | 0   | Spot Improvement - Install island on east Leg  | \$50,000    | State Construction         | 3945 | 98226 560  |
| Salt Lake | 154  | SP-0154(15)4         | SR-154; Near Riverton  | 4      | 0   | Bridge - Preservation # C-815                  | \$150,000   | State Construction         | 4009 | 70377 585  |
| Salt Lake | 171  | SP-0171(9)8          | SR-171; at I-215 North Bound Off Ramp to 3500 South          | 8      | 0   | Spot Improvement - Ramp Modifications          | \$40,000    | State Construction         | 3947 | 98224 558  |
| Salt Lake | 172  | HPP-0172(2)3         | 5600 West; 4100 to 2100 South, S L                           | 3      | 3   | Road - Widen to Four Lanes                     | \$806,384   | High Priority Projects     | 2186 | 50317 107  |
| Salt Lake | 190  | SP-0190(1)15         | SR-190; up Big Cottonwood Canyon                             | 15     | 0   | Spot Improvement - Roadside Barrier System     | \$50,000    | State Construction         | 3944 | 98227 561  |
| Salt Lake | 195  | SP-0195(3)3          | SR-195; at I-80 On Ramp                                      | 3      | 0   | Spot Improvement - Accel./ Decel. Lane         | \$55,000    | State Construction         | 3943 | 98228 562  |
| Salt Lake | 215  | *SP-215-9(36)12      | I-215; I-15 to SR-201 (west side), S L                       | 12     | 8   | Preliminary Engineering - Environmental        | \$1,000,000 | State Construction         | 2971 | 70185 147  |
| Salt Lake | 215  | IBRFIBHF-215-9(110)2 | Bridge; I-215 over 3760 South and 3900 South, S L            | 2      | 0   | Bridge - Replace #F-163 & Rehab. C-518         | \$4,450,000 | Bridge On System State     | 3017 | 50851 158  |
| Salt Lake | 215  | NH-215-9(112)14      | I-215; Redwood Road to 4700 S (west side), S L               | 14     | 2   | Road - Concrete Pavement Rehabilitation        | \$3,000,000 | National Highway System    | 3019 | 50853 *431 |
| Salt Lake | 215  | NH-215-9(114)14      | I-215; Redwood Rd. to SR-201 (Noise Walls)                   | 14     | 4   | Noise Wall Retrofit                            | \$3,500,000 | National Highway System    | 4024 | 51029 691  |
| Salt Lake | 2116 | HPP-2116(1)0         | 7200 South Widening, S L                                     |        |     | Convert Advance Construction                   | \$227,485   | High Priority Projects     | 327  | 50043 129  |
| Salt Lake | 2148 | HPP-2148(1)0         | Main St Extension; 5600 S to Vine St, S L                    | 0      | 1   | Road - New Construction                        | \$2,096,599 | High Priority Projects     | 2256 | 50344 *30  |
| Salt Lake | LC35 | *HPP-LC35( )         | 10000 South Underpass, Sandy                                 |        |     | Convert Advance Construction                   | \$765,640   | High Priority Projects     | 1560 | *17        |
| Salt Lake | LC35 | HPP-9999(223)        | Gateway Road Reconstruction, S L                             |        |     | Enhancement - Beautification                   | \$169,765   | High Priority Projects     | 2361 | 50371 18   |
| Salt Lake | LC35 | STP-LC35(123)3       | Mouth of Parley's Crossing, Tunnel Phase                     |        |     | Enhancement - Bike/Pedestrian Crossing         | \$625,000   | Transportation Enhancement | 2902 | 50597 133  |

# Utah Statewide Transportation Improvement Program FY-2004 through FY-2008

## **DRAFT**

| County    | RT   | Project No.   | Project Location                          | Beg RP | Len Project Concept                        | Total Cost | Funding Source             | PIN  | CID Ref.  |
|-----------|------|---------------|---|--------|--|------------|----------------------------|------|-----------|
| Salt Lake | LC35 | STP-LC35(124) | Jordan River Parkway 3900 S Bridge, S L   |        | Enhancement - Bike/Pedestrian Crossing     | \$493,750  | Transportation Enhancement | 2910 | 50600 168 |
| Salt Lake | LC35 | STP-LC35(128) | RR Crossing; 4700 South & 5550 West, S L  | 0      | 0 Railroad Crossing - Improvement #254958B | \$268,154  | Railroad Crossings         | 3340 | 50757 150 |
| Salt Lake | LC35 | STP-LC35(132) | RR Crossing; 900 West & South Temple, SLC | 0      | 0 Railroad Crossing - Improvement #805835N | \$53,630   | Railroad Crossings         | 3442 | 50854 164 |
| Salt Lake | LC35 | STP-LC35(133) | RR Crossing; 40 South 900 West, S L       | 0      | 0 Railroad Crossing - Improvement #834452P | \$21,452   | Railroad Crossings         | 3444 | 50855 165 |
| Salt Lake | Var  | SP-9999(684)  | Joint Sealant Contract, Region 2          | 0      | 0 Bridge - Preservation # Joint Sealant    | \$150,000  | State Construction         | 4008 | 70376 592 |
| Various   | Var  | SP-           | Region 2 Contingency Funds                |        | Actions by Region Director                 | \$875,000  | State Construction         |      | 361       |

## Utah Statewide Transportation Improvement Program FY-2004 through FY-2008

## **DRAFT**

| County    | RT   | Project No.     | Project Location B  | eg RP | Len | Project Concept                        | Total Cost  | Funding Source       | PIN    | CID F | Ref. |
|-----------|------|-----------------|---|-------|-----|--|-------------|----------------------|--------|-------|------|
| 2004      |      |                 |   |       |     | Total for FY \$                        | 38,444,159  | V                    | VFRC P | roje  | cts  |
| Salt Lake |      | CM              | 1300 East and Sego Lily Intersection                        |       |     | Preliminary Engineering                | \$10,726    | CMAQ (WFRC Area)     |        |       | 630  |
| Salt Lake |      | CM              | 3900 South 500 West Intersection & Ped Access to Light Rail |       |     | Preliminary Engineering                | \$10,726    | CMAQ (WFRC Area)     |        |       | 628  |
| Salt Lake |      | CM-             | Porter Rockwell Trail 11400 South to 12400 South, Sandy     |       |     | Air Quality - Bike Ped Facility        | \$632,673   | CMAQ (WFRC Area)     |        |       | 617  |
| Salt Lake |      | CM-             | 2700 South Parkway Blvd. From 2700 West to Redwood Road     |       |     | Air Quality - Bike Ped Facility, P.E.  | \$10,726    | CMAQ (WFRC Area)     |        |       | 651  |
| Salt Lake |      | CM-             | Wasatch Blvd. At 3800 South                                 |       |     | Air Quality - Park & Ride Lot P.E.     | \$10,726    | CMAQ (WFRC Area)     |        |       | 670  |
| Salt Lake |      | STP-            | 7800 South; 1850 West to 2700 West                          |       |     | Road - Widen From 2 Lanes to 5 Lanes   | \$4,507,611 | Salt Lake Urban Area |        | 50342 | 646  |
| Salt Lake |      | STP-0048(18)8   | 7800 South; Bangerter to 2700 West                          | 8     | 2   | Preliminary Engineering                | \$10,726    | Salt Lake Urban Area |        | 51033 | 647  |
| Salt Lake |      | STP-2164(3)2    | 3600 West; 3500 South to 4100 South                         | 2     | 2   | Preliminary Engineering                | \$10,726    | Salt Lake Urban Area |        | 51036 | *644 |
| Salt Lake |      | STP-2172(4)21   | 3900 South; Highland Drive to 2300 East                     | 21    | 4   | Preliminary Engineering                | \$10,726    | Salt Lake Urban Area |        | 51032 | *633 |
| Salt Lake | 67   | STP-0067(2)0    | Mountain View Study   |       |     | Planning - Corridor Study              | \$107,261   | Salt Lake Urban Area |        | 51037 | 678  |
| Salt Lake | 71   | STP-0071(9)7    | 700 East; 9400 to 10600 South, S L                          | 7     | 3   | Road - Widen to Four Lanes             | \$3,217,848 | Salt Lake Urban Area | 2524   | 50493 | *35  |
| Salt Lake | 89   | CM-0089( )      | Beck Street Bike Lane Commuter Connector, Phase 2           |       | 5   | Enhancement - Bike/Pedestrian Path     | \$10,726    | CMAQ (WFRC Area)     |        |       | 626  |
| Salt Lake | 89   | STP-0089(82)313 | State Street 10600 South Intersection, Sandy                | 313   | 0   | Preliminary Engineering                | \$10,726    | Salt Lake Urban Area |        | 51038 | 675  |
| Salt Lake | 201  | STP-0201(5)17   | 2100 South; 900 West to Redwood Road, S L                   | 17    | 1   | Road - Asphalt Pavement Reconstruction | \$5,320,420 | Salt Lake Urban Area | 2485   | 50482 | 151  |
| Salt Lake | 209  | CM-0209(12)11   | Intersection; 1300 East & 9400 South, S L                   | 11    | 0   | Intersection - Improvements            | \$1,795,559 | CMAQ (WFRC Area)     | 2499   | 50486 | *34  |
| Salt Lake | 2030 | STP-2030(7)0    | 12600 South; 1000 West to Bangerter, S L                    | 0     | 4   | Right of Way - Acquisition             | \$3,217,848 | Salt Lake Urban Area | 2175   | 50282 | *16  |
| Salt Lake | 2060 | STP-2060(1)0    | 11400 South at State Street                                 |       |     | Intersection - Improvements            | \$3,165,290 | Salt Lake Urban Area |        | 51031 | 642  |
| Salt Lake | 2082 | STP-2082(8)10   | Intersection; 2000 East & Fort Union Blvd, S L              | 10    | 0   | Intersection - Improvements            | \$1,132,559 | Salt Lake Urban Area | 2489   | 50484 | 428  |
| Salt Lake | 2082 | STP-2082(8)10   | Intersection; 2000 East & Bengal Blvd, S L                  | 10    | 0   | Intersection - Improvements            | \$1,053,186 | Salt Lake Urban Area | 2489   | 50484 | 429  |
| Salt Lake | 2148 | STP-2148(1)0    | Main St Extension; 5600 S at 300 W to Vine, S L             | 0     | 1   | Road - New Construction                | \$3,968,780 | Salt Lake Urban Area | 2256   | 50344 | *30  |
| Salt Lake | 2164 | STP-2164(2)1    | 3600 West; 4100 South to 4700 South                         | 1     | 1   | Road - Asphalt Pavement Reconstruction | \$3,305,491 | Salt Lake Urban Area |        | 51035 | 643  |
| Salt Lake | 2180 | STP-2180(2)4    | 900 East; 900 South to 2100 South                           | 4     | 6   | Preliminary Engineering                | \$10,726    | Salt Lake Urban Area |        | 51034 | 639  |
| Salt Lake | LC35 | CM-LC35(116)    | 1300 West; 6200 to 4700 South, S L                          | 0     | 2   | Enhancement - Bike/Pedestrian Path     | \$509,493   | CMAQ (WFRC Area)     | 2530   | 50496 | 152  |
| Salt Lake | LC35 | CM-LC35(121)    | Light Rail Path; 10000 to 8400 South, S L                   |       |     | Enhancement - Bike/Pedestrian Path     | \$574,922   | CMAQ (WFRC Area)     | 2606   | 50452 | 697  |
| Salt Lake | Var  | CM-9999( )      | Lease Vans in S L   |       |     | Air Quality - FTA Fund Transfer        | \$335,729   | CMAQ (WFRC Area)     |        |       | *21  |

## Utah Statewide Transportation Improvement Program FY-2004 through FY-2008



| County    | RT  | Project No.  | Project Location                            | Beg RP Len Project Concept         | Total Cost  | Funding Source       | PIN  | CID Ref.  |
|-----------|-----|--------------|---|------------------------------------|-------------|----------------------|------|-----------|
| Salt Lake | Var | CM-9999( )   | Ed Pass (Westminster College)               | Air Quality - Rideshare            | \$139,440   | CMAQ (WFRC Area)     |      | 669       |
| Salt Lake | Var | CM-9999( )   | ITS/APTS Deployment in S L                  | Air Quality - FTA Fund Transfer    | \$364,689   | CMAQ (WFRC Area)     |      | *20       |
| Salt Lake | Var | CM-9999()    | Various in S L Co for TRAX                  | Retrofit Rehab Light Rail Vehicles | \$890,271   | CMAQ (WFRC Area)     |      | *64       |
| Salt Lake | Var | CM-9999()    | Region 2 Commuter Link                      | ITS/ATMS - Commuter Link           | \$3,261,492 | CMAQ (WFRC Area)     |      | 574       |
| Salt Lake | Var | CM-9999(188) | Various in S L Co                           | ITS/ATMS - Incident Management     | \$320,409   | CMAQ (WFRC Area)     | 2043 | 50211 *22 |
| Salt Lake | Var | CM-9999(193) | WFRC Area                                   | Air Quality - Rideshare            | \$388,287   | CMAQ (WFRC Area)     | 2351 | 50220 *23 |
| Salt Lake | Var | STP-         | Project Planning Support - Salt Lake County | Planning - Urban Transportation    | \$72,938    | Salt Lake Urban Area |      | 680       |
| Salt Lake | Var | STP-         | Pavement Inventory - Salt Lake County       | Pavement Inventory                 | \$54,703    | Salt Lake Urban Area |      | 679       |

## Utah Statewide Transportation Improvement Program FY-2004 through FY-2008

### **DRAFT**

| County    | RT   | Project No.       | Project Location   | Beg RP | Len Project Concept                   | Total Cost          | Funding Source             | PIN  | CID Ref. |
|-----------|------|-------------------|--|--------|---------------------------------------|---------------------|----------------------------|------|----------|
| 2004      | !    |                   |  |        | Total fo                              | or FY \$19,414,913  | Other Loc                  | al P | roject   |
| Salt Lake |      | STP-2190(2)0      | Wastch Trail / Walkway - Parleys Crossing to 6200 South      | 0      | 0 Enhancement - Bike/Pedestrian Path  | \$625,000           | Transportation Enhancement | 3668 | 50876 34 |
| Salt Lake | 71   | STP-0071(14)6     | SR-71; 700 East Crossing at Dimple Dell Park                 | 6      | 0 Enhancement - Underpass             | \$500,000           | Transportation Enhancement | 3671 | 50877 36 |
| Salt Lake | 71   | STP-0071(15)19    | SR-71; 700 East Landscape Median 900 South to 1300 South     | 19     | 0 Enhancement - Beautification        | \$400,000           | Transportation Enhancement | 3673 | 50878 32 |
| Salt Lake | 89   | STP-0089(69)329   | Beck Street Bike Lane Commuter Connector, Phase 1            | 329    | 5 Enhancement - Bike/Pedestrian Path  | \$468,750           | Transportation Enhancement | 3658 | 50873 34 |
| Salt Lake | 171  | STP-0171(13)0     | 3500 South Street Scape Improvements; West Valley            | 0      | 0 Enhancement - Beautification        | \$500,000           | Transportation Enhancement | 3666 | 50875 34 |
| Salt Lake | 201  | STP-BRO-0201(5)17 | 2100 South and Jordan River Bridge in Salt Lake              | 17     | 0 Bridge - Replacement # 035019D      | \$2,218,750         | Bridge Off System Local    | 2485 | 50482 56 |
| Salt Lake | LC35 | BRO-LC35(128)     | 700 South and Jordan River Bridge in Salt Lake               | 0      | 0 Bridge - Replacement #035096F1      | \$1,281,250         | Bridge Off System Local    | 3342 | 50759 8  |
| Salt Lake | LC35 | STP-LC35(119)     | Mehraban Path  |        | Enhancement - Bike/Pedestrian Path    | \$625,000           | Transportation Enhancement | 2669 | 50499 42 |
| Salt Lake | LC35 | STP-LC35(125)     | Bonneville Trailhead in Bell Canyon, S L Co                  |        | Trail - Trailhead Improvements        | \$287,343           | Transportation Enhancement | 3055 | 50648 42 |
| Salt Lake | LC35 | STP-LC35(126)     | Emigration Canyon, S L Co                                    |        | Enhancement - Bike/Pedestrian Path    | \$625,000           | Transportation Enhancement | 3059 | 50649 15 |
| Salt Lake | LC35 | STP-LC35(127)     | Jordan River Parkway at Winchester, Murray                   |        | Enhancement - Bike/Pedestrian Cross   | sing \$498,750      | Transportation Enhancement | 3057 | 50650 42 |
| Salt Lake | LC35 | STP-LC35(134)     | Jordan Narrows Trail Head (Salt Lake County)                 | 0      | 0 Enhancement - Bike/Pedestrian Path  | \$500,000           | Transportation Enhancement | 3660 | 50874 34 |
| Salt Lake | LC35 | STP-LC35(135)     | Extend trail from Parley's Crossing Tunnel                   | 0      | 0 Enhancement - Bike/Pedestrian Path  | \$500,000           | Transportation Enhancement | 3675 | 50879 38 |
| Salt Lake | LC35 | STP-LC35(136)     | WVC & SL Co - 9 Mi. of Trail Connecting 3 Parks and 5 School | ols 0  | 0 Enhancement - Bike/Pedestrian Path  | \$500,000           | Transportation Enhancement | 3677 | 50880 37 |
| Salt Lake | LC35 | STP-LC35(137)     | Jordan River Parkway Path; 8500 to 7800 South, S L           | 0      | 0 Enhancement - Bike/Pedestrian Path  | \$112,685           | National Recreation Trails |      | 51039 69 |
| Summit    | 150  | FH-0150( )0       | Mirror Lake Highway  | 6      | 0 Bridge - Replacement #0D212 & #0A-  | \$4,200,000         | Forest Highway             | 3456 | 50781 8  |
| Summit    | 150  | STP-0150(6)6      | Mirror Lake Highway  | 6      | 10 Road - Asphalt Pavement New Constr | ruction \$2,200,000 | Non Urban State            | 3456 | 50781 8  |
| Summit    | LC43 | STP-LC43(18)      | Historic UP Rail Path  | 0      | 0 Enhancement - Bike/Pedestrian Path  | \$158,750           | National Recreation Trails | 2904 | 50598 68 |
| Summit    | LC43 | STP-LC43(19)      | Oakley to Kamas Path   |        | Enhancement - Bike/Pedestrian Path    | \$242,519           | Transportation Enhancement | 3061 | 50651 42 |
| Tooele    | 2684 | STP-2684(1)1      | Tooele Bvd; South from SR-12 Phase One P.E.                  | 1      | 3 Road - New Construction             | \$718,653           | Any Area - Small Urban     | 632  | 05286 *2 |
| Tooele    | 2684 | STP-2684(1)1      | Tooele Bvd; South from SR-12 Phase One P.E.                  | 1      | 3 Road - New Construction             | \$1,072,616         | Any Area - Small Urban     | 850  | 05286 69 |
| Tooele    | 2684 | STP-2684(2)0      | Midvalley Road, Tooele Blvd No.                              | 0      | 0 Preliminary Engineering             | \$53,631            | Non Urban Local            |      | 50985 28 |
| Tooele    | 2684 | STP-2684(2)1      | Tooele Bvd; North; 600 North to SR-12 Phase One Construction | on 1   | 3 Road - New Construction             | \$1,072,616         | Any Area - Small Urban     | 632  | 05286 *2 |
| Tooele    | LC45 | STP-LC45(1)       | Midvalley Road, Tooele                                       |        | Planning - Corridor Study             | \$53,600            | Non Urban State            | 3368 | 50779 69 |

# Utah Statewide Transportation Improvement Program FY-2004 through FY-2008

### **DRAFT**

| County    | RT  | Project No.      | Project Location                                  | Beg RP | Len Project Concept                              | Total Cost      | Funding Source          | PIN   | CID Ref.   |
|-----------|-----|------------------|---|--------|--|-----------------|-------------------------|-------|------------|
| 2004      |     |                  |   |        | Total for FY \$134,                              | 565,919         | Centenn                 | ial P | rojects    |
| Salt Lake | 15  | *SP-15-7(135)296 | I-15; 10800 South to 600 North, S L               |        | 16 Convert Advance Construction                  | \$5,000,000     | Bridge On System State  | 1560  | *17        |
| Salt Lake | 15  | *SP-15-7(135)296 | I-15; 10800 South to 600 North, S L               |        | 16 Convert Advance Construction                  | \$13,000,000    | Interstate Maintenance  | 1560  | *17        |
| Salt Lake | 15  | *SP-15-7(135)296 | I-15; 10800 South to 600 North, S L               |        | 16 Convert Advance Construction                  | \$5,000,000     | National Highway System | 1560  | *17        |
| Salt Lake | 15  | SP-15-7(155)316  | I-15; 600 North to Centerville, Salt Lake         | 316    | 4 Preliminary Engineering - Environmental        | \$289,000       | Centennial Highway      |       | 534        |
| Salt Lake | 15  | SP-15-7(156)293  | Interchange; I-15 & 11400 South, S L              | 293    | 0 Preliminary Engineering - EIS                  | \$960,000       | Centennial Highway      | 2421  | 78038 *142 |
| Salt Lake | 68  | SP-0068(14)47    | Redwood Road; 9000 South to 12300 South, S L      | 48     | 3 Road - Widen to Five Lanes                     | \$18,225,000    | Centennial Highway      | 2319  | 78036 *28  |
| Salt Lake | 71  | *SP-0071(6)1     | 12300 South; 700 East to Jordan River, S L        | 1      | 3 Road - Widen to Four Lanes                     | \$30,000,000    | Centennial Highway      | 2174  | 50281 *29  |
| Salt Lake | 71  | HPP-0071(6)1     | 12300 South; 265 West to 700 East, S L            | 1      | 3 Road - Widen to Four Lanes                     | \$1,156,006     | High Priority Projects  | 2174  | 50281 *29  |
| Salt Lake | 151 | HPP-0151(1)0     | 10600 South; Redwood Road to Bangerter, S L       | 0      | 7 Preliminary Engineering - Environmental \ R/W  | \$763,942       | High Priority Projects  | 3070  | 50320 144  |
| Salt Lake | 151 | SP-0151(1)0      | 10600 South; Redwood Road to Bangeter, S L        | 0      | 7 Road - Widen to Four Lanes                     | \$11,090,000    | Centennial Highway      | 1845  | 78005 *26  |
| Salt Lake | 171 | SP-0171(3)4      | 3500 South; 5600 to 2700 West, S L                | 4      | 6 Road - Widen to Five Lanes                     | \$1,200,000     | Centennial Highway      | 2612  | 78052 *27  |
| Salt Lake | 201 | SP-0201(5)13     | 2100 South; Bangerter to Jordan River, S L        | 13     | 0 Interchange - Improvements                     | \$35,000,000    | Centennial Highway      | 2977  | 78056 *32  |
| Tooele    | 36  | HPP-0036(6)56    | SR-36; Mills Junction to I-80, Tooele Co          | 56     | 3 Road - Widen to Four Lanes                     | \$381,971       | High Priority Projects  | 838   | 05926 105  |
| Tooele    | 36  | SP-0036(14)56    | SR-36; Tooele to Mills Jct, Tooele Co             | 56     | 8 Road - Widen to Four Lanes                     | \$12,500,000    | Centennial Highway      | 1847  | 78006 *31  |
| 2005      |     |                  |   |        | Total for FY \$44,5                              | 00,000 <b>Q</b> | uarter of Quar          | ter P | rojects    |
| Salt Lake | 15  | *SP-15-7(167)288 | I-15; 10600 South to Utah County Line             | 288    | 8 Road - Asphalt Pavement Reconstruction / Widen | \$20,500,000    | Quarter of Quarter      | 3525  | 78002 *336 |
| Salt Lake | 67  | *SP-0067(3)0     | Mountain View Corridor, I-80 to Utah County Line  | 0      | 25 Preliminary Engineering - Environmental. EIS  | \$1,000,000     | Quarter of Quarter      | 3523  | 79000 *372 |
| Salt Lake | 89  | SP-0089(87)316   | State Street Trax Bridge Replacement / Widen Road | 0      | 0 Bridge - Replacement # / Widen Road            | \$9,000,000     | Quarter of Quarter      | 3930  | 79006 *528 |
| Salt Lake | 89  | SP-0089(88)313   | SR-89; State Street 9000 South to 10600 South     | 313    | 0 Road - Asphalt Pavement Reconstruction         | \$3,000,000     | Quarter of Quarter      | 3929  | 79007 *537 |
| Salt Lake | 215 | SP-215-9( )      | I-215; Redwood Road to 4700 South                 | 16     | 4 Road - Widen from Three to Four Lanes          | \$11,000,000    | Quarter of Quarter      | 3019  | 79005 *431 |
|           |     |                  |   |        |  |                 |                         |       |            |

# Utah Statewide Transportation Improvement Program FY-2004 through FY-2008



| County    | RT   | Project No.      | Project Location  | Beg RP Len Project Concept                     | Total Cost     | Funding Source          | PIN   | CID Ref.   |
|-----------|------|------------------|---|--|----------------|-------------------------|-------|------------|
| 2005      | ;    |                  |   | Total for FY                                   | Y \$21,285,000 | UD                      | OT P  | rojects    |
| Salt Lake | 68   | STP-0068( )50    | SR-68; Redwood Road;6600 to 3500 South, S L               | 50 5 Road - Rotomill & Overlay                 | \$4,500,000    | Any Area - Statewide    | 2592  | 70148 161  |
| Salt Lake | 201  | NH-0201(8)0      | SR-201; I-80 to Jct SR-202                                | 0 10 Road - Asphalt Pavement Reconstruction    | \$6,500,000    | National Highway System | 3436  | 51040 103  |
| Summit    | 32   | STP-0032()21     | SR-32; Peoa to Wanship, Summit County                     | 21 8 Road - Rotomill & Overlay                 | \$2,300,000    | Non Urban State         | 3681  | 50859 334  |
| Summit    | 35   | STP-0035(2)0     | SR-35; Francis to Diamond Bar Ranch                       | 0 10 Road - Asphalt Pavement Reconstruction    | \$2,210,000    | Non Urban State         | 3446  | 50900 104  |
| Summit    | 80   | IBHF-80-4(88)154 | Bridge; I-80 .6 Miles East of Wanship                     | 154 0 Bridge - Rehabilitation #D-678           | \$3,400,000    | Bridge On System State  | 3679  | 50858 402  |
| Summit    | 80   | IBHF-80-4(90)160 | Bridge; County Road over I-80 1.9 Miles East of Wanship   | 160 0 Bridge - Rehabilitation #C-437           | \$1,000,000    | Innovative Bridge       | 3448  | 50901 *106 |
| Summit    | 80   | IBHF-80-4(90)160 | Bridge; County Road over I-80 1.9 Miles East of Wanship   | 160 0 Bridge - Rehabilitation #C-437           | \$500,000      | Bridge On System State  | 3448  | 50901 *106 |
| Various   | Var  | SP-              | Region 2 Contingency Funds                                | Actions by Region Director                     | \$875,000      | State Construction      |       | 362        |
| 2005      | ;    |                  |   | Total for FY                                   | Y \$15,256,245 | WF                      | RC P  | rojects    |
| Salt Lake | 67   | *SP-0067(3)0     | Western Transportation Corridor, I-80 to Utah County Line | 25 Preliminary Engineering - Environmental. El | S \$2,500,000  | Salt Lake Urban Area    | 3523  | 79000 *372 |
| Salt Lake | 71   | STP-0071(9)7     | 700 East; 9400 to 10600 South, S L                        | 7 3 Road - Widen to Four Lanes                 | \$2,104,095    | Salt Lake Urban Area    | 2524  | 50493 *35  |
| Salt Lake | 89   | STP-0089( )      | State Street Trax Bridge Replacement                      | 0 0 Bridge - Replacement #                     | \$5,094,927    | Salt Lake Urban Area    |       | 677        |
| Salt Lake | 209  | CM-0209(12)11    | Intersection; 1300 East & 9400 South, S L                 | 11 0 Intersection - Improvements               | \$1,072,616    | CMAQ (WFRC Area)        | 2499  | 50486 *34  |
| Salt Lake | Var  | CM-9999( )       | Lease Vans in S L   | Air Quality - FTA Fund Transfer                | \$335,729      | CMAQ (WFRC Area)        |       | *21        |
| Salt Lake | Var  | CM-9999( )       | ITS/APTS Deployment in S L                                | Air Quality - FTA Fund Transfer                | \$364,689      | CMAQ (WFRC Area)        |       | *20        |
| Salt Lake | Var  | CM-9999()        | Various in S L Co for TRAX                                | Retrofit Rehab Light Rail Vehicles             | \$890,271      | CMAQ (WFRC Area)        |       | *64        |
| Salt Lake | Var  | CM-9999()        | Region 2 Commuter Link                                    | ITS/ATMS - Commuter Link                       | \$2,145,232    | CMAQ (WFRC Area)        |       | 565        |
| Salt Lake | Var  | CM-9999(188)     | Various in S L Co   | ITS/ATMS - Incident Management                 | \$214,523      | CMAQ (WFRC Area)        | 2043  | 50211 *22  |
| Salt Lake | Var  | CM-9999(193)     | WFRC Area   | Air Quality - Rideshare                        | \$388,287      | CMAQ (WFRC Area)        | 2351  | 50220 *23  |
| Salt Lake | Var  | STP-             | Project Planning Support - Salt Lake County               | Planning - Urban Transportation                | \$145,876      | Salt Lake Urban Area    |       | 681        |
| 2005      | ;    |                  |   | Total for FY                                   | ¥ \$375,000    | Other Lo                | cal P | rojects    |
| Summit    | LC43 | BRO-LC43(20)     | Brown's Canyon Road over Weber River                      | Bridge - Replacement # 043003F                 | \$375,000      | Bridge Off System Local |       | 51041 572  |

# Utah Statewide Transportation Improvement Program FY-2004 through FY-2008



| County    | RT  | Project No.      | Project Location                                 | Beg RP | Len P  | Project Concept                         | Total Cost         | Funding Source          | PIN     | CID Ref.   |
|-----------|-----|------------------|--|--------|--------|---|--------------------|-------------------------|---------|------------|
| 2005      |     |                  |  |        |        | Total for FY \$1                        | 23,101,000         | Centenr                 | nial Pi | rojects    |
| Salt Lake | 15  | *SP-15-7(135)296 | I-15; 10800 South to 600 North, S L              |        | 16 Cor | overt Advance Construction              | \$5,000,000        | Bridge On System State  | 1560    | *17        |
| Salt Lake | 15  | *SP-15-7(135)296 | I-15; 10800 South to 600 North, S L              |        | 16 Cor | overt Advance Construction              | \$13,000,000       | Interstate Maintenance  | 1560    | *17        |
| Salt Lake | 15  | *SP-15-7(135)296 | I-15; 10800 South to 600 North, S L              |        | 16 Cor | overt Advance Construction              | \$5,000,000        | National Highway System | 1560    | *17        |
| Salt Lake | 15  | SP-15-7(156)293  | Interchange; I-15 & 11400 South, S L             | 293    | 0 Inte | rchange - New Construction              | \$1,000,000        | Centennial Highway      | 2421    | 78038 *142 |
| Salt Lake | 68  | SP-0068(14)47    | Redwood Road; 9000 South to 12300 South, S L     | 48     | 3 Roa  | ad - Widen to Five Lanes                | \$14,936,000       | Centennial Highway      | 2319    | 78036 *28  |
| Salt Lake | 71  | *SP-0071(6)1     | 12300 South; 700 East to Jordan River, S L       | 1      | 5 Roa  | ad - Widen to Four Lanes                | \$13,989,000       | Centennial Highway      | 2174    | 50281 *29  |
| Salt Lake | 151 | SP-0151(2)0      | 10600 South; Redwood Road to Bangeter, S L       | 0      | 7 Roa  | ad - Widen to Four Lanes                | \$5,500,000        | Centennial Highway      | 1845    | 78005 *26  |
| Salt Lake | 171 | SP-0171(3)4      | 3500 South; 5600 to 2700 West, S L               | 4      | 6 Roa  | ad - Widen to Five Lanes                | \$25,200,000       | Centennial Highway      | 2612    | 78052 *27  |
| Salt Lake | 201 | SP-0201(5)13     | 2100 South; Bangerter to Jordan River, S L       | 13     | 0 Roa  | ad - Asphalt Pavement Reconstruction    | \$28,476,000       | Centennial Highway      | 2977    | 78056 *32  |
| Tooele    | 36  | SP-0036(14)56    | SR-36; Tooele to Mills Jct, Tooele Co            | 56     | 8 Roa  | ad - Widen to Four Lanes                | \$11,000,000       | Centennial Highway      | 1847    | 78006 *31  |
| 2006      |     |                  |  |        |        | Total for FY \$1                        | 3,000,000 <b>Q</b> | uarter of Quar          | ter Pi  | rojects    |
| Salt Lake | 89  | SP-0089(88)313   | SR-89; State Street 9000 South to 10600 South    | 0      | 0 Roa  | ad - Asphalt Pavement Reconstruction    | \$13,000,000       | Quarter of Quarter      | 3929    | 79007 *537 |
| 2006      |     |                  |  |        |        | Total for FY \$3                        | 6,675,000          | UD                      | OT P    | rojects    |
| Salt Lake | 15  | BHF-15-7(213)320 | I-15; Roper Yard and Beck Street                 | 320    | 0 Brid | lge - Rehabilitation # C-493            | \$2,300,000        | Bridge On System State  |         | 51042 470  |
| Salt Lake | 68  | BHF-0068(17)45   | SR-68; Redwood Road, Over 100 S., 200 S., 300 S. | 45     | 0 Brid | lge - Rehabilitation # F-33, F-34, F-35 | \$3,500,000        | Bridge On System State  | 3751    | 51043 405  |
| Salt Lake | 68  | STP-0068(15)55   | SR-68; Redwood Road, 3100 South to 2100 South    | 55     | 2 Roa  | ad - Asphalt Pavement Reconstruction    | \$9,000,000        | Any Area - Statewide    | 3440    | 50849 *15  |
| Salt Lake | 215 | NH-215-9(115)16  | I-215; 4700 South to 3500 South                  | 16     | 2 Roa  | ad - Concrete Pavement Reconstruction   | \$7,000,000        | National Highway System |         | 51044 465  |
| Tooele    | 80  | IM-80-1(35)10    | I-80; Milepost 10 to Milepost 20                 | 10     | 10 Roa | ad - Rotomill & Overlay                 | \$8,000,000        | Interstate Maintenance  |         | 51045 333  |
| Tooele    | 80  | IM-80-1(36)51    | I-80; Milepost 51 to Milepost 60                 | 51     | 9 Roa  | ad - Rotomill & Overlay                 | \$6,000,000        | Interstate Maintenance  |         | 51046 513  |
| Various   | Var | SP-              | Region 2 Contingency Funds                       |        | Acti   | ions by Region Director                 | \$875,000          | State Construction      |         | 70         |

# Utah Statewide Transportation Improvement Program FY-2004 through FY-2008



| County    | RT       | Project No.      | Project Location  | Beg RP | Len | Project Concept                               | Total Cost   | Funding Source          | PIN    | CID R | Ref. |
|-----------|----------|------------------|---|--------|-----|---|--------------|-------------------------|--------|-------|------|
| 2006      | <b>;</b> |                  |   |        |     | Total for FY \$15                             | 5,935,857    | WF                      | RC P   | rojed | cts  |
| Salt Lake |          | CM               | 3900 South 500 West Intersection & Ped Access to Light Ra | ail    |     | Intersection - Improvements & Ped Access      | \$1,383,675  | CMAQ (WFRC Area)        |        |       | 629  |
| Salt Lake | 71       | STP-0071(9)7     | 700 East; 9400 to 10600 South, S L                        | 7      | 3   | Road - Widen to Four Lanes                    | \$5,363,081  | Salt Lake Urban Area    | 2524   | 50493 | *35  |
| Salt Lake | 89       | STP-0089( )      | State Street 10600 South Intersection, Sandy              |        |     | Intersection - Improvements                   | \$3,207,122  | Salt Lake Urban Area    |        |       | 667  |
| Salt Lake | 2094     | STP-2094(1)9     | 3200 West; 4100 to 4700 South, S L                        | 9      | 2   | Road - Asphalt Pavement Reconstruction        | \$1,711,895  | Salt Lake Urban Area    | 2897   | 50583 | 125  |
| Salt Lake | Var      | CM-9999( )       | Lease Vans in S L   |        |     | Air Quality - FTA Fund Transfer               | \$335,729    | CMAQ (WFRC Area)        |        |       | *21  |
| Salt Lake | Var      | CM-9999( )       | ITS/APTS Deployment in S L                                |        |     | Air Quality - FTA Fund Transfer               | \$364,689    | CMAQ (WFRC Area)        |        |       | *20  |
| Salt Lake | Var      | CM-9999()        | Region 2 Commuter Link                                    |        |     | ITS/ATMS - Commuter Link                      | \$2,145,232  | CMAQ (WFRC Area)        |        |       | 648  |
| Salt Lake | Var      | CM-9999()        | Various in S L Co for TRAX                                |        |     | Retrofit Rehab Light Rail Vehicles            | \$890,271    | CMAQ (WFRC Area)        |        |       | *64  |
| Salt Lake | Var      | CM-9999(193)     | WFRC Area   |        |     | Air Quality - Rideshare                       | \$388,287    | CMAQ (WFRC Area)        | 2351   | 50220 | *23  |
| Salt Lake | Var      | STP-             | Project Planning Support - Salt Lake County               |        |     | Planning - Urban Transportation               | \$145,876    | Salt Lake Urban Area    |        |       | 682  |
| 2006      | ;        |                  |   |        |     | Total for FY \$1,                             | 635,116      | Other Lo                | cal P  | rojed | cts  |
| Salt Lake | LC35     | BRO-LC35(138)    | Murray City - Big Cottonwood Creek at 4220 South Main     |        |     | Bridge - Replacement # 0350110                | \$562,500    | Bridge Off System Local |        | 51048 | 575  |
| Tooele    | LC45     | STP-LC45         | Drubey Road, Tooele City                                  |        | 0   | Road - Asphalt Pavement Reconstruction        | \$1,072,616  | Any Area - Small Urban  |        | 51049 | 230  |
| 2006      | ;        |                  |   |        |     | Total for FY \$92                             | 2,923,000    | Centenr                 | nial P | rojed | cts  |
| Salt Lake | 15       | *SP-15-7(135)296 | I-15; 10800 South to 600 North, S L                       |        | 16  | Convert Advance Construction                  | \$5,000,000  | National Highway System | 1560   |       | *17  |
| Salt Lake | 15       | *SP-15-7(135)296 | I-15; 10800 South to 600 North, S L                       |        | 16  | Convert Advance Construction                  | \$5,000,000  | Bridge On System State  | 1560   |       | *17  |
| Salt Lake | 15       | *SP-15-7(135)296 | I-15; 10800 South to 600 North, S L                       |        | 16  | Convert Advance Construction                  | \$13,000,000 | Interstate Maintenance  | 1560   |       | *17  |
| Salt Lake | 15       | SP-15-7(156)293  | Interchange; I-15 & 11400 South, S L                      | 293    | 0   | Interchange - New Construction                | \$20,383,000 | Centennial Highway      | 2421   | 78038 | *142 |
| Salt Lake | 80       | SP-80-3( )121    | I-80; State Street to Parley's Canyon                     | 121    | 6   | Preliminary Engineering - Environmental, R/ W | \$20,000,000 | Centennial Highway      |        |       | *111 |
| Salt Lake | 151      | SP-0151(2)0      | 10600 South; Redwood Road to Bangeter, S L                | 0      | 7   | Road - Widen to Four Lanes                    | \$2,500,000  | Centennial Highway      | 1845   | 78005 | *26  |
| Salt Lake | 171      | SP-0171(3)4      | 3500 South; 5600 to 2700 West, S L                        | 4      | 6   | Road - Widen to Five Lanes                    | \$20,000,000 | Centennial Highway      | 2612   | 78052 | *27  |
| Tooele    | 36       | SP-0036(14)56    | SR-36; Tooele to Mills Jct, Tooele Co                     | 56     | 8   | Road - Widen to Four Lanes                    | \$7,040,000  | Centennial Highway      | 1847   | 78006 | *31  |
|           |          |                  |   |        |     |   |              |                         |        |       |      |

80 IM-80-1( )20

Tooele

I-80; Milepost 20 to Milepost 30

# Utah Statewide Transportation Improvement Program FY-2004 through FY-2008

### **DRAFT**

597

3757

Sorted by Region, Fiscal Year, and County

| County    | RT      | Project No.    | Project Location B   | 3eg RP | <u> </u> | Len Project Concept                                    | Total Cost   | Funding Source          | PIN  | CID F | Ref. |
|-----------|---------|----------------|--|--------|----------|--|--------------|-------------------------|------|-------|------|
| Con       | ıcept   | : Developr     | nent   |        | _        | Total for FY \$107,4                                   | 150,900      | <u>UD</u>               | OT P | roje  | cts  |
| Salt Lake | 48      | HPP-0048(14)9  | 7800 South; 1300 West to Bangerter, S L                    | 9      |          | Road - Widen to Four Lanes                             | \$650,900    | High Priority Projects  | 2240 | 50342 | 417  |
| Salt Lake | 48      | STP-0048( )5   | SR-48; 7800 South 6000 West to 2700 West                   | 5      |          | 4 Road - Rotomill & Overlay                            | \$14,200,000 | Any Area - Statewide    | 3749 |       | 324  |
| Salt Lake | 68      | BRF-0068( )63  | SR-68; Redwood Road over I-215 North                       | 63     | (        | 0 Bridge - Replacement # C-512                         | \$1,700,000  | Bridge On System State  | 3753 |       | 403  |
| Salt Lake | 68      | STP-0068( )47  | SR-68; Redwood Road 90th South to I-215                    | 47     |          | 4 Preliminary Engineering - Study / Grinding & Stripin | \$1,200,000  | Any Area - Statewide    | 3755 |       | 335  |
| Salt Lake | 68      | STP-0068(13)45 | Redwood Road; 12800 to 10400 South, S L                    | 45     | ,        | 3 Road - Widen to Five Lanes                           | \$17,500,000 | Any Area - Statewide    | 688  | 50534 | 116  |
| Salt Lake | 80      | I-80-3( )107   | I-80; MP 107 to MP 108                                     | 107    |          | 1 Road - Replace Broken Slabs                          | \$500,000    | Interstate Maintenance  |      |       | 708  |
| Salt Lake | 111     | STP-0111( )6   | SR-111; 8400 West, 5400 South to 3500 South                | 6      | ,        | 3 Road - Rotomil & Overlay                             | \$2,300,000  | Any Area - Statewide    | 3761 |       | 287  |
| Salt Lake | 171     | STP-0171( )0   | SR-171; 3500 South 8400 West to 5600 West                  | 0      | 4        | 4 Road - Rotomill & Overlay                            | \$2,300,000  | Any Area - Statewide    | 3763 |       | 298  |
| Salt Lake | 172     | NH-0172( )6    | SR-172; 5600 West 2100 South to I-80                       | 6      | ,        | 3 Preliminary Engineering, Design, Enviro. R/W         | \$3,000,000  | National Highway System | 3765 |       | 288  |
| Salt Lake | 190     | BHF-0190( )5   | Bridge; SR-190 over Big Cottonwood Ck near Maxfield Lodge  | 5      | (        | 0 Bridge - Rehabilitation #D-258                       | \$1,000,000  | Bridge Optional State   | 2626 |       | 156  |
| Salt Lake | 215     | IM-215-9( )20  | I-215; 2100 South to N Redwood Interchange, S L            | 20     | į        | 8 Road - Concrete Pavement Rehabilitation              | \$2,500,000  | Interstate Maintenance  | 3021 |       | 160  |
| Salt Lake | 215     | NH-215-9( )7   | I-215; 2000 East to 300 East                               | 7      | ;        | 3 Road - Drainage and Grooving                         | \$1,000,000  | National Highway System |      |       | 704  |
| Salt Lake | 266     | BHF-0266( )8   | Bridge; 4430 South over I-215 at Wasatch Blvd, S L         | 8      | (        | 0 Bridge - Rehabilitation #F-156                       | \$1,000,000  | Bridge On System State  | 3023 |       | 157  |
| Salt Lake | 266     | NH-0266( )4    | SR-266; 4500 South 700 East to I-215 (east side)           | 4      |          | 4 Road - Rotomill & Overlay                            | \$3,100,000  | National Highway System | 3767 |       | 296  |
| Salt Lake | 0 & 215 | NH-9999( )     | Various Locations on I-80 & I-215                          | 0      | (        | 0 East Side Asphalt Shoulders                          | \$500,000    | Interstate Maintenance  |      |       | 705  |
| Summit    | 80      | I-80-4( )155   | I-80; Wanship to Coalville                                 | 156    | į        | 8 Road - Rotomill and Overlay                          | \$6,000,000  | Interstate Maintenance  |      |       | 707  |
| Summit    | 80      | I-80-4( )186   | I-80; Castle Rock to Wyoming State Line                    | 186    | 1;       | 3 Road - Asphalt Pavement Reconstruction               | \$25,000,000 | Interstate Maintenance  |      |       | 706  |
| Summit    | 84      | I-84-6( )112   | I-84; Morgan County Line to Henefer Interchange            | 112    | ;        | 3 Road - Rotomill and overlay                          | \$2,400,000  | National Highway System |      |       | 709  |
| Summit    | 302     | BRF-0302( )0   | Bridge; SR-302 over Weber River at Entrance to Rockport SP | 0      | (        | 0 Bridge - Replacement #C-191                          | \$1,000,000  | Bridge Optional State   | 3027 |       | 163  |
| Summit    | Var     | IBHF-9999( )   | Bridge; Various Locations on I-80 & I-84                   |        | (        | 0 Bridge - Rehabilitation #C-474,F-81,D-743,C-475,D-   | \$4,000,000  | Bridge On System State  | 3450 |       | 87   |
| Tooele    | 36      | STP-0036( )30  | SR-36; Tooele Valley Road, Bird Refuge to SR-199           | 30     | 10       | 0 Road - Asphalt Pavement Overlay                      | \$2,000,000  | Any Area - Statewide    | 3769 |       | 286  |
| Tooele    | 80      | IBHF-80-1( )71 | Bridge; I-80 West Bound East of Dell                       | 71     | (        | 0 Bridge - Rehabilitation #C-238                       | \$600,000    | Bridge On System State  | 3452 |       | 109  |
|           |         |                |  |        |          |  |              |                         |      |       |      |

20 10 Road - Rotomill & Overlay

\$14,000,000

Interstate Maintenance

## Utah Statewide Transportation Improvement Program FY-2004 through FY-2008



|           | RT   | Project No.   | Project Location  | Beg RP | Ler | n Project Concept                              | Total Cost  | Funding Source         | PIN     | CID R | ef.  |
|-----------|------|---------------|---|--------|-----|--|-------------|------------------------|---------|-------|------|
| Conc      | ept  | Developi      | ment  |        |     | Total for FY \$35,2                            | 271,908     | WF                     | RC P    | rojed | :ts  |
| Salt Lake |      | CM            | 1300 East and Sego Lily Intersection                    |        |     | Intersection - Improvements                    | \$401,158   | CMAQ (WFRC Area)       |         |       | 631  |
| Salt Lake |      | CM-           | Wasatch Blvd. At 3800 South                             |        |     | Air Quality - Park & Ride Lot                  | \$1,488,791 | CMAQ (WFRC Area)       |         |       | 671  |
| Salt Lake |      | CM-           | 2700 South Parkway Blvd. From 2700 West to Redwood Road | t      |     | Air Quality - Bike Ped Facility                | \$772,284   | CMAQ (WFRC Area)       |         |       | 676  |
| Salt Lake |      | STP-          | 900 East; 900 South to 2100 South                       |        |     | Road - Asphalt Pavement Reconstruction         | \$5,084,200 | Salt Lake Urban Area   |         |       | 649  |
| Salt Lake |      | STP-          | 7800 South; 2700 West to Bangerter                      |        |     | Road - Widen from 2 Lanes to 5 Lanes           | \$4,494,262 | Salt Lake Urban Area   |         |       | 625  |
| Salt Lake |      | STP-2164(3)2  | 3600 West; 3500 South to 4100 South                     | 2      | 2   | Road - Asphalt Pavement Reconstruction         | \$3,528,907 | Salt Lake Urban Area   |         | 51036 | *644 |
| Salt Lake |      | STP-2172(4)21 | 3900 South; Highland Drive to 2300 East                 | 21     | 4   | Road - Asphalt Pavement Reconstruction / Widen | \$5,352,354 | Salt Lake Urban Area   |         | 51032 | *633 |
| Salt Lake | 71   | STP-0071(9)7  | 700 East; 9400 to 10600 South, S L                      | 7      | 3   | Road - Widen to Four Lanes                     | \$5,363,081 | Salt Lake Urban Area   | 2524    | 50493 | *35  |
| Salt Lake | 89   | CM-0089( )    | Beck Street Bike Lane Commuter Connector, Phase 2       |        | 5   | Enhancement - Bike/Pedestrian Path             | \$954,628   | CMAQ (WFRC Area)       |         |       | 627  |
| Salt Lake | Var  | CM-9999( )    | Lease Vans in S L                                       |        |     | Air Quality - FTA Fund Transfer                | \$671,458   | CMAQ (WFRC Area)       |         |       | *21  |
| Salt Lake | Var  | CM-9999( )    | ITS/APTS Deployment in S L                              |        |     | Air Quality - FTA Fund Transfer                | \$729,379   | CMAQ (WFRC Area)       |         |       | *20  |
| Salt Lake | Var  | CM-9999()     | Various in S L Co for TRAX                              |        |     | Retrofit Rehab Light Rail Vehicles             | \$2,145,232 | CMAQ (WFRC Area)       |         |       | *64  |
| Salt Lake | Var  | CM-9999()     | Region 2 Commuter Link                                  |        |     | ITS/ATMS - Commuter Link                       | \$3,217,848 | CMAQ (WFRC Area)       |         |       | 524  |
| Salt Lake | Var  | CM-9999(193)  | WFRC Area   |        |     | Air Quality - Rideshare                        | \$776,574   | CMAQ (WFRC Area)       | 2351    | 50220 | *23  |
| Salt Lake | Var  | STP-          | Project Planning Support - Salt Lake County             |        |     | Planning - Urban Transportation                | \$291,752   | Salt Lake Urban Area   |         |       | 659  |
| Conc      | ept  | Developi      | ment  |        |     | Total for FY \$2,69                            | 90,216      | Other Lo               | ocal Pi | rojed | :ts  |
| Summit    | LC43 | STP-LC43( )   | Landmark Drive  | 0      | 0   | Road - Asphalt Pavement Reconstruction         | \$1,078,400 | Non Urban Local        |         |       | 486  |
| Tooele    | LC45 | STP-LC45( )   | Sheep Lane Road   | 0      | 0   | Road - Asphalt Pavement New Construction       | \$539,200   | Non Urban Local        |         |       | 522  |
| Tooele    | LC45 | STP-LC45( )   | Grantsville Bypass; SR-112 to Burmiester Road           | 0      | 0   | Road - Asphalt Pavement Rehabilitation         | \$1,072,616 | Any Area - Small Urban |         |       | 310  |

## Utah Statewide Transportation Improvement Program FY-2004 through FY-2008



| County    | RT    | Project No.   | Project Location                            | Beg RP | Len Project Concept                           | Total Cost     | Funding Source         | PIN     | CID R | ef.  |
|-----------|-------|---------------|---|--------|---|----------------|------------------------|---------|-------|------|
| Con       | cept  | : Develop     | ment  |        | Total for FY                                  | \$28,613,020   | Centen                 | nial Pi | rojec | ts   |
| Salt Lake | 71    | HPP-0071(7)0  | 12300 South; Jordan River to Bangerter, S L | 0      | 5 Convert Advance Construction                | \$1,155,020    | High Priority Projects | 2175    | 50282 | *16  |
| Salt Lake | 80    | SP-80-3( )121 | I-80; State Street to Parley's Canyon       | 121    | 6 Preliminary Engineering - Environmental, R/ | W \$25,544,000 | Centennial Highway     |         |       | *111 |
| Salt Lake | 171   | SP-0717(3)4   | 3500 South; 5600 to 2700 West, S L          | 4      | 6 Road - Widen to Five Lanes                  | \$1,914,000    | Centennial Highway     | 2612    | 78052 | *27  |
| Illus     | trati | ve Projec     | t   |        | Total for FY                                  | \$3,100,000    | Illustra               | tive Pi | rojec | ts   |
| Salt Lake | LC35  | STP-LC35( )   | Cross Town Trail; West Valley               | 0      | 0 Trail - New Construction                    | \$3,100,000    | Other Federal Funds    |         |       | 421  |

## Utah Statewide Transportation Improvement Program FY-2004 through FY-2008

### **DRAFT**

| County   | RT  | Project No.     | Project Location B  | eg RP  | Len | Project Concept                                   | Total Cost   | Funding Source          | PIN  | CID R | ef.  |
|----------|-----|-----------------|---|--------|-----|---|--------------|-------------------------|------|-------|------|
| 2004     |     |                 |   |        |     | Total for FY \$26,8                               | 865,308      | UDO                     | )TP  | rojec | :ts  |
| Duchesne | 40  | NH-0040(40)86   | US-40;300 East Duchesne to Antelope Creek                   | 86     | 11  | Road - Asphalt Pavement Rehabilitation            | \$2,729,000  | National Highway System | 3346 | 50765 | 115  |
| Juab     | 28  | SP-0028(61)34   | SR-28 at Milepost 33.9, In Juab County                      | 34     | 0   | Spot Improvement - Turning Lane                   | \$50,000     | State Construction      | 3955 | 98216 | 590  |
| Juab     | 41  | SP-0041(2)5     | SR-41; over I-15 Near Nephi                                 | 5      | 0   | Bridge - Preservation #C-717                      | \$200,000    | State Construction      | 4011 | 70379 | 690  |
| Uintah   | 191 | BRF-0191(18)202 | Bridge; US-191 Over Ashley Creek North of Vernal            | 202    | 0   | Bridge - Replacement #D-739                       | \$1,250,000  | Bridge On System State  | 3352 | 50768 | 119  |
| Utah     | 6   | BRF-0006(17)190 | Bridge; SR-6 Over UPRR Spanish Fork Cyn (near Soldier Creel | k) 190 | 0   | Bridge - Replacement #C-287                       | \$2,500,000  | Bridge On System State  | 3348 | 50766 | 117  |
| Utah     | 6   | SP-0006(65)181  | US-6 Covered Bridge Canyon Dr.                              | 181    | 0   | Spot Improvement - Right Turning Lane             | \$25,000     | State Construction      | 3956 | 98217 | 557  |
| Utah     | 15  | IM-15-6(148)241 | I-15 Freeway; Payson to SL / Utah County Line               | 241    | 48  | Preliminary Engineering - Environmental EIS       | \$1,000,000  | Interstate Maintenance  |      | 51050 | *477 |
| Utah     | 15  | SP-15-6(45)271  | I-15; at Center Street in Orem                              | 271    | 0   | Spot Improvement - Widen N. Bnd Off Ramp          | \$50,000     | State Construction      | 3954 | 98215 | *564 |
| Utah     | 15  | SP-15-6(47)273  | I-15; 1600 North to 800 North, Orem                         | 273    | 1   | Spot Improvement - Construct Auxiliary Lane       | \$150,000    | State Construction      | 3942 | 98229 | 701  |
| Utah     | 15  | SP-15-6(48)271  | I-15; at Center Street in Orem                              | 271    | 0   | Spot Improvement - Construct double Left Turn     | \$50,000     | State Construction      | 3941 | 98230 | *564 |
| Utah     | 15  | SP-15-6(49)244  | I-15; Var Bridge Locations in Santaquin to Spanish Fork     | 245    | 11  | Bridge - Preservation #F-127, F-130, F-102, F-104 | \$1,000,000  | State Construction      | 3939 | 70360 | 536  |
| Utah     | 15  | SP-15-6(50)280  | I-15; Lehi Main Street Interchange                          | 280    | 0   | Bridge - Preservation # C-783 SB                  | \$300,000    | State Construction      | 4010 | 70378 | 607  |
| Utah     | 73  | SP-0073(10)22   | SR-73; at Wilson Ave. Cedar Valley                          | 22     | 1   | Spot Improvement - Turning Lanes                  | \$50,000     | State Construction      | 3953 | 98214 | 563  |
| Utah     | 92  | SP-0092(4)2     | SR-92; 8000 West, in Highland                               | 2      | 0   | Spot Improvement - Turning Lanes                  | \$50,000     | State Construction      | 3957 | 98218 | 582  |
| Utah     | 114 | BRF-0114(4)2    | Bridge; Geneva Rd SR-114 over Provo River in W Provo        | 2      | 0   | Bridge - Replacement #C-199                       | \$1,000,000  | Bridge On System State  | 2934 | 50612 | 211  |
| Utah     | 114 | STP-0114(2)6    | RR Crossing; Geneva Road & 300 South, Orem                  | 6      | 0   | Railroad Crossing - Improvement #254904V          | \$536,308    | Railroad Crossings      | 221  | 05639 | 168  |
| Various  | Var | SP-             | Region 3 Contingency Funds                                  |        |     | Actions by Region Director                        | \$875,000    | State Construction      |      |       | 282  |
| Wasatch  | 13  | SP-0013(2)6     | SR-13 at South Field Road, Heber                            | 6      | 0   | Spot Improvement - Accel./ Decel. Lane            | \$50,000     | State Construction      | 3940 | 98231 | 700  |
| Wasatch  | 189 | NH-0189(12)14   | Provo Canyon; Wildwood to Deer Creek Reservoir              | 14     | 5   | Road - New Construction                           | \$12,000,000 | National Highway System | 3487 | 50801 | *49  |
| Wasatch  | 189 | NH-0189(13)15   | US-189; Various Intersections in Wasatch County             | 15     |     | Intersection - Improvements                       | \$3,000,000  | National Highway System |      | 51051 | 525  |

#### **Utah Statewide Transportation Improvement Program** FY-2004 through FY-2008



Sorted by Region, Fiscal Year, and County

| County | RT   | Project No.     | Project Location  | Beg RP | Len | Project Concept                                    | Total Cost  | Funding Source          | PIN   | CID F | ₹ef. |
|--------|------|-----------------|---|--------|-----|--|-------------|-------------------------|-------|-------|------|
| 2004   | 1    |                 |   |        |     | Total for FY \$8,88                                | 1,140       |                         | MAG P | roje  | cts  |
| Utah   |      | CM-             | Path; Center St. Trail 600 North to 350 South, American Fork    | (      | 0   | Trail - Preliminary Engineering                    | \$51,486    | CMAQ (MAG Area)         |       |       | *132 |
| Utah   |      | CM-             | Utah County Remote Sensing Program                              |        |     | TS- Equipment Upgrade                              | \$200,000   | CMAQ (MAG Area)         |       |       | 615  |
| Utah   |      | STP-LC49(73)    | Orem Traffic management Center, Orem                            |        | 1   | TS/ATMS - TOC Center New Construction              | \$348,770   | Provo/Orem Urban Area   |       | 51052 | 663  |
| Utah   | 89   | STP-0089(40)298 | Intersection; 1600 North & State St, Orem                       | 298    | 0   | ntersection - Additional Turning Lanes             | \$997,106   | Provo/Orem Urban Area   | 2327  | 50328 | 222  |
| Utah   | 2932 | STP-2932(1)0    | 1200 East; State Rd US-89 to SR-92, Lehi                        | 0      | 4   | Road - Widen Shoulders / Turn Lane                 | \$1,660,509 | Provo/Orem Urban Area   | 2076  | 50222 | *39  |
| Utah   | LC49 | CM-9999(248)    | UTA; Rideshare Program  |        |     | Transit; Travel Demand Management                  | \$120,724   | CMAQ (MAG Area)         | 2732  | 50528 | *42  |
| Utah   | LC49 | CM-LC49         | UTA; Van Pool Program   |        |     | Tranist - Van Acquisition                          | \$135,000   | CMAQ (MAG Area)         |       |       | *43  |
| Utah   | LC49 | CM-LC49( )      | UTA; Advance Public Transit System                              |        | - 1 | TS/APTS - Bus Locaters Pansanger Counters          | \$154,563   | CMAQ (MAG Area)         |       |       | *40  |
| Utah   | LC49 | CM-LC49(28)     | Park & Ride; I-15/PG Interchange, American Fork                 |        | - 1 | Park & Ride Lot Construction                       | \$198,434   | CMAQ (MAG Area)         | 2194  | 50221 | *184 |
| Utah   | LC49 | CM-LC49(31)     | ITS; Provo Area Fiber Optic Signal & Wan                        |        | - 1 | TS/ATMS - Commuter Link                            | \$935,322   | CMAQ (MAG Area)         | 2297  | 50228 | *41  |
| Utah   | LC49 | CM-LC49(47)     | Path; American Fork River Trail 300 North to 700 North, AF      |        | - 1 | Path American Fork River Trail 300 N to 700 N A.F. | \$400,593   | CMAQ (MAG Area)         | 2542  | 50507 | 196  |
| Utah   | LC49 | STP-LC49(48)    | ITS; American Fork Signal Coordination                          |        |     | TS - Signal Coordination                           | \$606,581   | CMAQ (MAG Area)         | 2544  | 50508 | 197  |
| Utah   | LC49 | STP-LC49(68)    | Path; Pleasant Grove Blvd. Trail, I-15 to State Street, Pl Grov | е      |     | Enhancement - Bike/Pedestrian Trail                | \$214,604   | Provo/Orem Urban Area   | 3683  | 50881 | 140  |
| Utah   | LC49 | STP-LC49(74)    | ITS: Utah Valley Commuter Link                                  |        |     | TS - Implement Deployment Plan                     | \$246,702   | Any Area - Spanish Fork |       | 51053 | *44  |
| Utah   | LC49 | STP-LC49(75)    | 2000 West Pleasant Grove or 700 North Lindon                    | 0      | 0   | Road - New construction Widen to Five Lanes        | \$2,321,140 | Provo/Orem Urban Area   |       | 51054 | 407  |
| Utah   | LC49 | STP-LC49(76)    | ITS: Utah Valley Commuter Link                                  |        |     | TS - Implement Deployment Plan                     | \$289,606   | Provo/Orem Urban Area   |       | 51055 | *44  |

## Utah Statewide Transportation Improvement Program FY-2004 through FY-2008

## **DRAFT**

| County   | RT   | Project No.       | Project Location B  | eg RP | Len Project Concept                            | Total Cost  | Funding Source             | PIN  | CID Ref.   |
|----------|------|-------------------|---|-------|--|-------------|----------------------------|------|------------|
| 2004     | Į.   |                   |   |       | Total for FY \$20,9                            | 997,580     | Other Loc                  | al P | rojects    |
| Daggett  | 1364 | HPP-1364(2)15     | Brown's Park Road, Daggett Co                                 | 15    | 5 Road - Asphalt Pavement New Construction     | \$144,300   | High Priority Projects     | 614  | 50287 *45  |
| Daggett  | 1364 | STP-1364(2)15     | Brown's Park Road; MP 15 to 20, Daggett Co                    | 15    | 5 Road - Asphalt Pavement New Construction     | \$474,496   | Non Urban Local            | 614  | 50287 *45  |
| Duchesne | 1544 | STP-1544(1)5      | Arcadia Road, Duchesne Co                                     | 5     | 3 Road - Asphalt Pavement Reconstruction       | \$1,617,599 | Non Urban Local            | 616  | 50162 202  |
| Duchesne | 1584 | STP-1584(1)0      | Bluebell Connector Road SR-87 - SR-121                        | 0     | 0 Preliminary Engineering                      | \$161,760   | Non Urban Local            | 3771 | 50889 300  |
| Duchesne | LC13 | BHO-LC13(4)       | Duchesne River Bridge Rehabilitation in Bridge land           |       | 0 Bridge - Rehabilitation #013058C             | \$1,000,000 | Bridge Off System Local    | 3320 | 50746 110  |
| Duchesne | LC13 | BRO-LC13(5)       | Lake Fork Creek, 4 Miles North West of Myton                  | 0     | 0 Bridge - Replacement #013055C                | \$625,000   | Bridge Off System Local    | 3322 | 50747 112  |
| Juab     | 491  | IRR-491           | Eastern Nevada Goshute Reservation                            | 0     | 2 Road - PE, CE, and Reconstruction            | \$948,321   | Indian Reservation Roads   |      | 454        |
| Uintah   |      |                   | Dinosaur National Monument, Cub Creek Rd.                     | 0     | 0 Preliminary Engineering                      | \$2,371,000 | Central Federal Lands Hwy  |      | 499        |
| Uintah   | 2728 | STP-2728(2)9      | Dry Fork Canyon Road, Vernal                                  | 9     | 5 Road - Asphalt Pavement New Construction     | \$2,156,799 | Non Urban Local            | 637  | 50355 204  |
| Uintah   | 2794 | STP-2794(1)0      | 500 West; 500 S to 1500 S & 500 S., SR-40 to Vernal Ave.      | 0     | 5 Road - Asphalt Pavement Reconstruction       | \$1,000,000 | Any Area - Small Urban     | 3402 | 50770 224  |
| Uintah   | LC47 | BRO-LC47( )       | 5 Bridges over Steineker Canal, in Uintah County              | 0     | 0 Bridge-Replacement #04716A,074019A,047023A,0 | \$1,620,000 | Bridge Off System Local    |      | 732        |
| Uintah   | LC47 | BRO-LC47(2)       | Bridge; City Rd over Ashley Ck at 1500 S 3400 E, Naples       |       | Bridge - Replacement #047009A1                 | \$743,750   | Bridge Off System Local    | 374  | 05363 205  |
| Uintah   | LC47 | BRO-LC47(6)       | Bridge; Mt Fuel Bridge over White River, 12.5 mi SE of Ouray  |       | Bridge - Replacement #047046A1                 | \$1,500,000 | Bridge Off System Local    | 3091 | 50660 217  |
| Utah     | 15   | ISTP-15-6(143)280 | I-15; Landscape SR-73 & US-89 Interchanges; Lehi              | 280   | 0 Enhancement - Beautification                 | \$200,000   | Transportation Enhancement | 3693 | 50885 356  |
| Utah     | 89   | STP-0089(70)287   | US-89 & SR-51; Landscape Interchange; Springville             | 287   | 0 Enhancement - Beautification                 | \$452,731   | Transportation Enhancement | 3699 | 50888 358  |
| Utah     | 147  | STP-0147(7)16     | RR Crossing; 400 North 1200 East, Spanish Fork                | 16    | 0 Railroad Crossing - Improvement #254405E     | \$268,154   | Railroad Crossings         | 3394 | 50760 213  |
| Utah     | 189  | SB-UT02(005)      | SR-189; Provo Canyon Scenic Byway                             | 0     | 0 Non-Motorized Trail Extension                | \$967,527   | Scenic Byway               | 3590 | 80837 458  |
| Utah     | 2860 | STP-2860(1)0      | 700 North; Main St to 900 East, Payson                        | 0     | 5 Road - Widen Shoulders/Turn Lane             | \$1,800,000 | Any Area - Small Urban     | 847  | 50777 221  |
| Utah     | 2872 | STP-2872(2)7      | Woodland Hills Drive, SR-198 to Arrowhead Trail; Salem        | 7     | 3 Road - Preliminary Engineering               | \$246,702   | Non Urban Local            | 3773 | 50890 *302 |
| Utah     | LC49 | BRO-LC49(35)      | Bridge; Provo Center St., Provo River Bridge at Ent Utah Lake | S 0   | 0 Bridge - Replacement #049009C1               | \$700,000   | Bridge Off System Local    | 2295 | 50275 191  |
| Utah     | LC49 | BRO-LC49(63)      | Bridge; 600 East Highline Canal & Canyon Rd. , Payson         | 0     | 0 Bridge - Replacement # 049051C1 & 049032C    | \$812,500   | Bridge Off System Local    | 3775 | 50891 317  |
| Utah     | LC49 | STP-LC49(59)      | Path; North University Ave. Green Way Path, Provo             |       | Enhancement - Beautification                   | \$616,941   | Transportation Enhancement | 2982 | 50635 408  |
| Utah     | LC49 | STP-LC49(69)      | Path; Dry Creek Trail Pedestrian Underpass; Payson            | 0     | 0 Enhancement - Underpass                      | \$400,000   | Transportation Enhancement | 3691 | 50884 351  |
| Wasatch  | 3130 | SP-3130(1)0       | Midway City; Wasatch Mountain State Park Access Road          | 0     | 6 Road - Asphalt Pavement Reconstruction       | \$170,000   | State Park Roads           | 2052 | 70078 *48  |
|          |      |                   |   |       |  |             |                            |      |            |

### Utah Statewide Transportation Improvement Program FY-2004 through FY-2008



| County  | RT  | Project No.         | Project Location                                 | Beg RP | Len Project Concept                             | Total Cost   | Funding Source          | PIN   | CID Ref.   |
|---------|-----|---------------------|--|--------|---|--------------|-------------------------|-------|------------|
| 2004    |     | ,                   |  |        | Total for FY \$35,                              | 642,000      | Centenn                 | ial P | rojects    |
| Utah    | 52  | SP-0052(1)0         | 800 North, Orem; Geneva Rd (SR-114) to SR-189    | 0      | 5 Road - Interchange & Intersection Improvement | \$14,600,000 | Centennial Highway      | 2598  | 78047 *47  |
| Wasatch | 189 | SP-0189(6)14        | Provo Canyon; Wildwood to Deer Creek Reservoir   | 15     | 5 Road - New Construction                       | \$21,042,000 | Centennial Highway      | 3487  | 78085 *49  |
| 2005    |     |                     |  |        | Total for FY \$25,                              | 000,620      | UD                      | OT P  | rojects    |
| Uintah  | 40  | NH-0040(42)149      | US-40; Naples to Jensen                          | 149    | 10 Road - Rotomill & Overlay                    | \$1,800,000  | National Highway System | 3701  | 50860 321  |
| Uintah  | 40  | NH-0040(43)115      | US-40; Roosevelt to Ouray Junction               | 115    | 15 Road - Rotomill & Overlay                    | \$4,500,000  | National Highway System | 3703  | 50861 323  |
| Uintah  | 40  | NH-0040(44)130      | US-40; Ouray Junction to End of Twist            | 130    | 10 Road - Rotomill & Overlay                    | \$2,500,000  | National Highway System | 3705  | 50862 322  |
| Utah    | 6   | BRF-0006(25)159     | Bridge; US-6 over UPRR west of Santaquin         | 159    | 0 Bridge - Replacement #C-381                   | \$2,000,000  | Bridge On System State  | 3362  | 50902 128  |
| Utah    | 15  | IM-15-6(148)241     | I-15 Freeway; Payson to SL / Utah County Line    | 241    | 48 Preliminary Engineering - Environmental EIS  | \$2,000,000  | Interstate Maintenance  |       | 51050 *477 |
| Utah    | 15  | NH-BRF-15-6(134)264 | Interchange; I-15 /1400 North SR-75, Springville | 264    | 0 Interchange & Bridge - Replacement #F-110     | \$6,000,000  | Bridge On System State  | 1736  | 50256 *38  |
| Utah    | 15  | NH-BRF-15-6(134)264 | Interchange; I-15 /1400 North SR-75, Springville | 264    | 0 Interchange & Bridge - Replacement #F-110     | \$5,000,000  | National Highway System | 1736  | 50256 *38  |
| Utah    | 92  | SP-0092( )8         | SR-92, Over American Fork Creek, Highland        | 8      | 0 Bridge - Scour # D-431                        | \$100,000    | State Construction      |       | 530        |
| Various | Var | SP-                 | Region 3 Contingency Funds                       |        | Actions by Region Director                      | \$875,000    | State Construction      |       | 365        |
| Wasatch | 113 | SP-0113( )1         | SR-113 over Provo River, Charleston              | 1      | 0 Bridge - Scour # F-513                        | \$225,620    | State Construction      |       | 529        |

# Utah Statewide Transportation Improvement Program FY-2004 through FY-2008



| County   | RT   | Project No.    | Project Location  | Beg RF | Le | n Project Concept                          | Total Cost   | Funding Source            | PIN   | CID Ref.  |
|----------|------|----------------|---|--------|----|--|--------------|---------------------------|-------|-----------|
| 2005     | 5    |                |   |        |    | Total for FY \$2,                          | 378,963      | MA                        | IG P  | rojects   |
| Utah     |      | CM-            | Path; Spring Creek Trail 9600 North 10400 North, Highland       | 0      | 0  | Trail - Preliminary Engineering            | \$28,961     | CMAQ (MAG Area)           |       | *13       |
| Utah     |      | CM-            | Path; Center St. Trail 600 North to 350 South, American Fork    |        | 0  | Trail - New Construction                   | \$313,009    | CMAQ (MAG Area)           |       | *13       |
| Utah     |      | CM-            | Utah County Remote Sensing Program                              |        |    | ITS- Equipment Upgrade                     | \$40,000     | CMAQ (MAG Area)           |       | 66        |
| Utah     |      | CM-            | Path; Timp Lake Trail Geneva Road to Utah Lake, Lindon          |        | 0  | Trail - Preliminary Engineering            | \$140,905    | Provo/Orem Urban Area     |       | *13       |
| Utah     |      | STP-           | Path; Bonneville Shoreline Trail; 200 South to 800 North, Lindo | on 0   | 0  | Trail - Preliminary Engineering            | \$41,832     | CMAQ (MAG Area)           |       | *13       |
| Utah     | 2975 | STP-2975()     | Sandhill Road; University Parkway to 2000 South, Orem           | 0      | 0  | Road - Preliminary Engineering             | \$281,025    | Provo/Orem Urban Area     |       | *14       |
| Utah     | 3006 | STP-3006()     | 820 North; Independence Ave to Geneva Road, Provo               | 0      | 5  | Road - Preliminary Engineering             | \$222,032    | Provo/Orem Urban Area     |       | 63        |
| Utah     | 3020 | STP-3020( )    | 900 E Center; 2230 N Provo Cyn Rd; 900 E Univ. Prkwy; Prov      | 0      |    | ITS; Preliminary Engineering               | \$112,625    | Provo/Orem Urban Area     |       | *13       |
| Utah     | LC49 | CM-9999(248)   | UTA; Rideshare Program  |        |    | Transit; Travel Demand Management          | \$120,517    | CMAQ (MAG Area)           | 2732  | 50528 *4  |
| Utah     | LC49 | CM-LC49        | UTA; Van Pool Program   |        |    | Tranist - Van Acquisition                  | \$141,749    | CMAQ (MAG Area)           |       | *4        |
| Utah     | LC49 | CM-LC49( )     | UTA; Advance Public Transit System                              |        |    | ITS/APTS - Bus Locaters Pansanger Counters | \$400,000    | CMAQ (MAG Area)           |       | *4        |
| Utah     | LC49 | STP-LC49(74)   | ITS: Utah Valley Commuter Link                                  |        |    | ITS - Implement Deployment Plan            | \$268,154    | Any Area - Spanish Fork   |       | 51053 *4  |
| Utah     | LC49 | STP-LC49(76)   | ITS: Utah Valley Commuter Link                                  |        |    | ITS - Implement Deployment Plan            | \$268,154    | Provo/Orem Urban Area     |       | 51055 *4  |
| 2005     | 5    |                |   |        |    | Total for FY \$90                          | 99,596       | Other Loc                 | al P  | rojects   |
| Duchesne | LC13 | BRO-LC13(6)    | 400 South over Strawberry River Duchesne City                   |        |    | Bridge - Replacement # 013051A             | \$437,500    | Bridge Off System Local   |       | 51056 57  |
| Juab     |      | STP-1826(1)0   | Old Hwy 91; Mona to N Juab County Line                          | 0      | 5  |  | \$70,096     | Non Urban Local           | 2684  | 50533 *20 |
| Uintah   |      |                | Dinosaur National Monument, Cub Creek Rd.                       | 0      | 0  | Construction Engineering                   | \$115,000    | Central Federal Lands Hwy |       | 49        |
| Wasatch  | 3130 | SP-3130(1)0    | Burgi Lane; Wasatch Mountain State Park Access Road             | 0      | 5  | Road - Asphalt Pavement Reconstruction     | \$287,000    | State Park Roads          | 2052  | 70078 *4  |
| 2005     | 5    |                |   |        |    | Total for FY \$41                          | ,768,000     | Centenn                   | ial P | rojects   |
| Utah     | 6    | SP-0006(41)169 | US-6; US-89 Spanish Fork to Price                               | 169    | 25 | Road - Safety Improvements                 | \$6,589,000  | Centennial Highway        | 2600  | 78048 5   |
| Utah     | 52   | SP-0052(1)0    | 800 North, Orem; Geneva Rd (SR-114) to SR-189                   | 0      | 5  | Road - Widen and Interchange Reconstruct   | \$24,534,000 | Centennial Highway        | 2598  | 78047 *4  |
| Wasatch  |      | SP-0189(6)14   | Provo Canyon; Wildwood to Deer Creek Reservoir                  | 15     | 5  | Road - New Construction                    | \$10,645,000 | Centennial Highway        | 3487  | 78085 *4  |
|          |      |                |   |        |    |  |              |                           |       |           |

## Utah Statewide Transportation Improvement Program FY-2004 through FY-2008



| County  | RT   | Project No.     | Project Location  | Beg RP | Lei | n Project Concept                           | Total Cost   | Funding Source          | PIN  | CID Ref.   |
|---------|------|-----------------|---|--------|-----|---|--------------|-------------------------|------|------------|
| 2006    |      |                 |   |        |     | Total for FY \$33                           | 3,775,000    | UD                      | OT P | rojects    |
| Daggett | 191  | BHF-0191(43)241 | US-191; Cart Creek Arch, Flaming Gorge                          | 241    | 0   | Bridge - Rehabilitation #C-372              | \$2,300,000  | Bridge On System State  | 3356 | 51057 122  |
| Juab    | 15   | IM-15-5 (32)223 | I-15; South Nephi to North Nephi                                | 223    | 6   | Road - Concrete Pavement Rehabilitation     | \$13,600,000 | Interstate Maintenance  | 3725 | 51058 294  |
| Utah    | 15   | IM-15-6(148)241 | I-15 Freeway; Payson to SL / Utah County Line                   | 241    | 48  | Preliminary Engineering - Environmental EIS | \$2,000,000  | Interstate Maintenance  |      | 51050 *477 |
| Various | Var  | SP-             | Region 3 Contingency Funds                                      |        |     | Actions by Region Director                  | \$875,000    | State Construction      |      | 182        |
| Wasatch | 189  | NH-0189(12)14   | Provo Canyon; Wildwood to Deer Creek Reservoir                  | 14     | 5   | Road - New Construction                     | \$15,000,000 | National Highway System | 3487 | 50801 *49  |
| 2006    |      |                 |   |        |     | Total for FY \$6,                           | 524,101      | MA                      | AG P | rojects    |
| Utah    |      | CM-             | Path; Spring Creek Trail 9600 North 10400 North, Highland       |        | 0   | Trail - New Construction                    | \$171,068    | CMAQ (MAG Area)         |      | *131       |
| Utah    |      | CM-             | Path; Timp Lake Trail Geneva Road to Utah Lake, Lindon          |        | 0   | Trail - New Construction                    | \$859,095    | Provo/Orem Urban Area   |      | *133       |
| Utah    |      | CM-             | Utah County Remote Sensing Program                              |        |     | ITS- Equipment Upgrade                      | \$40,000     | CMAQ (MAG Area)         |      | 623        |
| Utah    |      | STP-            | Path; Bonneville Shoreline Trail; 200 South to 800 North, Linde | on     | 0   | Trail - New Construction                    | \$251,168    | CMAQ (MAG Area)         |      | *138       |
| Utah    | 2896 | STP-2896( )     | 50 South American Fork 700 East to Mt. Timpanogos Pkwy          |        | 0   | Road - Widen Shoulders/Turn Lane            | \$148,400    | Provo/Orem Urban Area   |      | *137       |
| Utah    | 2975 | STP-2975( )     | Sandhill Road; University Parkway to 2000 South, Orem           | 0      | 0   | Road - Widen Shoulders / Turn Lane          | \$1,718,975  | Provo/Orem Urban Area   |      | *141       |
| Utah    | 3006 | STP-3006(2)0    | 820 North; Independence Ave to Geneva Road, Provo               | 0      | 5   | Road - Widen / Shoulders Turn Lanes         | \$1,361,078  | Provo/Orem Urban Area   |      | 683        |
| Utah    | 3020 | STP-3020( )     | 900 E Center; 2230 N Provo Cyn Rd; 900 E Univ. Prkwy; Prov      | 0      |     | ITS; Signal Modernization                   | \$690,415    | Provo/Orem Urban Area   |      | *136       |
| Utah    | LC49 | CM-9999(248)    | UTA; Rideshare Program  |        |     | Transit; Travel Demand Management           | \$120,517    | CMAQ (MAG Area)         | 2732 | 50528 *42  |
| Utah    | LC49 | CM-LC49         | UTA; Van Pool Program   |        |     | Tranist - Van Acquisition                   | \$139,015    | CMAQ (MAG Area)         |      | *43        |
| Utah    | LC49 | CM-LC49( )      | Provo City CCTV Surveillance / Video Detection                  |        |     | ITS - Preliminary Engineering               | \$206,500    | CMAQ (MAG Area)         |      | *135       |
| Utah    | LC49 | CM-LC49( )      | UTA; Advance Public Transit System                              |        |     | ITS/APTS - Bus Locaters Pansanger Counters  | \$281,562    | CMAQ (MAG Area)         |      | *40        |
| Utah    | LC49 | STP-LC49(74)    | ITS: Utah Valley Commuter Link                                  |        |     | ITS - Implement Deployment Plan             | \$536,308    | Any Area - Spanish Fork |      | 51053 *44  |

189 NH-0189( )21

Wasatch

SR-189; Wallsburg to Heber

### Utah Statewide Transportation Improvement Program FY-2004 through FY-2008



National Highway System

\$3,000,000

130

3364

Sorted by Region, Fiscal Year, and County

| County   | RT  | Project No.     | Project Location  | Beg RP | Len Project Concept                             | Total Cost   | Funding Source          | PIN  | CID R | lef. |
|----------|-----|-----------------|---|--------|---|--------------|-------------------------|------|-------|------|
| Cond     | ept | Developi        | nent  |        | Total for FY \$                                 | 88,000,000   | UD                      | OT P | rojed | cts  |
| Daggett  | 40  | NH-0040( )115   | US-40;East Roosevelt to Ballard E. City Limits          | 115    | 3 Road - Widen to Three Lanes                   | \$3,000,000  | National Highway System |      |       | 511  |
| Duchesne | 40  | BHF-0040( )83   | Bridge; US-40 over Starvation Reservoir                 | 83     | 0 Bridge - Rehabilitation #C-560                | \$3,500,000  | Bridge On System State  | 3358 |       | 123  |
| Duchesne | 40  | NH-0040( )111   | US-40; West Roosevelt to loka junction                  | 111    | 2 Road - Widen to Three Lanes                   | \$2,500,000  | National Highway System | 3360 | 70248 | 124  |
| Juab     | 15  | IM-15-5( )195   | Millard / Juab County Line to Sevier River              | 194    | 6 Road - Concrete Pavement Rehabilitation       | \$6,000,000  | Interstate Maintenance  |      |       | 289  |
| Juab     | 15  | INH-15-5(29)206 | Mills Rest Area; I-15                                   | 206    | 0 Rest Area - New Construction                  | \$1,900,000  | National Highway System | 1317 | 05324 | 166  |
| Utah     | 6   | NH-0006( )176   | US-6; Lower Spanish Fork Canyon and the Red Narrows     | 176    | 6 Road - Asphalt Pavement Reconstruction        | \$5,000,000  | National Highway System | 3729 |       | 292  |
| Utah     | 73  | STP-0073( )36   | SR-73; Lehi Main Street                                 | 36     | 5 Preliminary Engineering - Study Environmental | \$3,000,000  | Any Area - Statewide    | 3731 |       | 293  |
| Utah     | 89  | NH-0089( )304   | US-89; E. American Fork to North Lehi / I-15            | 304    | 6 Road - Asphalt Pavement Reconstruction        | \$11,200,000 | National Highway System |      |       | 712  |
| Utah     | 89  | NH-0089(76)300  | Bridge State Street / UPRR Crossing Pleasant Grove      | 302    | 0 Railroad Crossing - New Construction #        | \$10,000,000 | National Highway System |      |       | 510  |
| Utah     | 114 | STP-0114(5)1    | Geneva Rd./Provo Center St. I-15 to State Street in PG. | 1      | 3 Road - Widen to Five Lanes                    | \$10,000,000 | Any Area - Statewide    | 2228 | 50613 | *50  |
| Utah     | 115 | STP-0115( )0    | SR-115; Payson Main Street                              | 0      | 1 Road - Asphalt Pavement Reconstruction        | \$2,500,000  | Any Area - Statewide    | 3735 |       | 291  |
| Utah     | 198 | STP-0198()      | SR-198; Payson to Spanish Fork, Phase Three             |        | Road - Widen Shoulders / Turn Lane              | \$1,900,000  | Any Area - Statewide    |      |       | 598  |
| Various  | Var | SP              | Region Three Wetland Bank                               |        | 0 Develop Wetland Bank                          | \$500,000    | State Construction      |      |       | 459  |
| Wasatch  | 40  | *NH-0040(36)13  | Interchange; Midway & US-40                             | 13     | 0 Interchange - New Construction                | \$15,000,000 | National Highway System | 1337 | 50614 | 212  |
| Wasatch  | 40  | NH-0040( )29    | US-40; Daniels Canyon MP 29 to MP 40                    | 29     | 11 Road - Rotomill & Overlay                    | \$4,500,000  | National Highway System |      |       | 711  |
| Wasatch  | 40  | NH-0040( )40    | US-40; Daniels Canyon MP 40 to MP 50                    | 40     | 10 Road - Rotomill & Overlay                    | \$4,500,000  | National Highway System |      |       | 710  |

8 Road - Rotomill & Overlay

Utah

LC49 STP-LC49(74)

ITS: Utah Valley Commuter Link

### Utah Statewide Transportation Improvement Program FY-2004 through FY-2008



Sorted by Region, Fiscal Year, and County

| County | RT    | Project No.  | Project Location   | Beg RP L | en Project Concept                             | Total Cost    | Funding Source        | PIN    | CID R | lef. |
|--------|-------|--------------|--|----------|--|---------------|-----------------------|--------|-------|------|
| Illus  | trati | ve Project   |  |          | Total for FY \$6.                              | 39,315,110    |                       | MAG PI | rojed | :ts  |
| Utah   |       |              | PG 2000 W./Lindon 700 N; State St, PG to State St. Lindon      |          | Road - New 4 Lane road                         | \$10,300,000  | Other Federal Funds   |        |       | 730  |
| Utah   |       |              | Lehi; 1000 South / AF Maint Street; I-15 to Redwood Road       |          | Road - New Construction                        | \$53,700,000  | Other Federal Funds   |        |       | 725  |
| Utah   |       | CM-          | Historic Utah Southern Rail Trail - Via UP RR Track, Lehi to P | G        | Trail - Preliminary Engineering                | \$300,000     | CMAQ (MAG Area)       |        |       | 661  |
| Utah   |       | CM-          | Provo City CCTV Surveillance / Video Detection                 |          | ITS - Equipment                                | \$1,268,500   | CMAQ (MAG Area)       |        |       | *135 |
| Utah   |       | STP-         | 1200 West; I-15 to 2600 North, Lehi                            |          | 0 Road - Shoulders/Turn Lane                   | \$800,000     | Provo/Orem Urban Area |        |       | 139  |
| Utah   |       | STP-LC49( )  | Orem Fiber - Optic Interconnect CCTV Surveillance, Orem        |          | ITS/ATMS - Fiber Optic Installation, Equipment | \$2,086,230   | Provo/Orem Urban Area |        |       | 662  |
| Utah   | 15    |              | I-15; Freeway Salt Lake Co. Line to University Parkway, Orem   | 1        | Road - Widen to 8 Lanes + HOV                  | \$457,500,000 | Other Federal Funds   |        |       | 731  |
| Utah   | 52    |              | Orem 800 North Highway 52; Geneva Road to University Ave       | . 0      | 5 Road - Widen to Six Lanes                    | \$15,000,000  | Other Federal Funds   | 2598   |       | *47  |
| Utah   | 89    |              | State Street US-89; AF 100 East to Lindon 200 South            |          | Road - Widen to Six Lanes                      | \$45,100,000  | Other Federal Funds   |        |       | 727  |
| Utah   | 92    |              | Highway 92; I-15 to Canyon Road, Highland                      |          | Road - Widen to Four Lanes                     | \$20,400,000  | Other Federal Funds   |        |       | 726  |
| Utah   | 114   |              | Geneva Road/ Provo Center St Hwy 114; I-15 tp State St. PG     |          | Road - Widen to Four Lanes                     | \$29,500,000  | Other Federal Funds   | 2228   | 50613 | *50  |
| Utah   | 2896  | STP-2896( )  | 50 South American Fork 700 East to Mt. Timpanogos Pkwy         |          | 0 Road - Widen Shoulders/Turn Lane             | \$911,600     | Provo/Orem Urban Area |        |       | *137 |
| Utah   | LC49  | CM-9999(248) | UTA; Rideshare Program   |          | Transit; Travel Demand Management              | \$253,085     | CMAQ (MAG Area)       | 2732   | 50528 | *42  |
| Utah   | LC49  | CM-LC49      | UTA; Van Pool Program  |          | Tranist - Van Acquisition                      | \$145,965     | CMAQ (MAG Area)       |        |       | *43  |
| Utah   | LC49  | CM-LC49( )   | Transit; Provo Intermodal Center 600 South & Freedom Blvd.     |          | Intermodal Center Construction                 | \$1,067,822   | CMAQ (MAG Area)       |        |       | *51  |
| Utah   | LC49  | CM-LC49( )   | UTA; Advance Public Transit System                             |          | ITS/APTS - Bus Locaters Pansanger Counters     | \$160,892     | CMAQ (MAG Area)       |        |       | *40  |
| Utah   | LC49  | CM-LC49(33)  | Path; Murdock Canal Trail; 800 N in Orem to 800 N in Lindon    |          | Trail - Bike / Pedestrian Path                 | \$284,708     | CMAQ (MAG Area)       | 2920   | 50604 | 194  |

ITS - Implement Deployment Plan

\$536,308

Any Area - Spanish Fork

51053 \*44

#### **Utah Statewide Transportation Improvement Program FY-2004 through FY-2008**



Sorted by Region, Fiscal Year, and County

| County  | RT   | Project No.   | Project Location                                  | Beg RP | Len Project Concept                        | Total Cost           | Funding Source         | PIN      | CID Ref.   |
|---------|------|---------------|---|--------|--|----------------------|------------------------|----------|------------|
| Con     | cept | : Developi    | ment  |        | Total for FV                               | <b>7</b> \$5,508,228 | Other L                | Local Pi | rojects    |
| Daggett | 1364 | STP-1364(2)15 | Brown's Park Road; MP 15 to 20, Daggett Co.       | 15     | 5 Road - Asphalt Pavement New Construction | \$1,078,400          | Non Urban Local        | 614      | 50287 *45  |
| Juab    | 1826 | STP-1826(1)0  | Old Hwy 91; Mona to N Juab County Line            | 0      | 5 Road - Asphalt Pavement Reconstruction   | \$2,156,799          | Non Urban Local        | 2684     | 50533 *203 |
| Uintah  | LC47 | STP-LC47( )   | Gusher to Lapoint Highway                         | 0      | 0 Preliminary Engineering                  | \$161,760            | Non Urban Local        |          | 489        |
| Uintah  | LC47 | STP-LC47()    | 500 North; 500 West to Vernal Avenue              | 0      | 0 Road - Asphalt Pavement Reconstruction   | \$804,462            | Any Area - Small Urban |          | 308        |
| Utah    | LC49 | STP-LC49()    | Provo 920 South; University Ave to Provo 500 West | 0      | 0 Road - Asphalt Pavement Rehabilitation   | \$1,166,615          | Provo/Orem Urban Area  |          | 733        |
| Wasatch | LC51 | STP-LC51      | Current Creek Road                                | 0      | 0 Preliminary Engineering                  | \$140,192            | Non Urban Local        |          | 488        |

### Utah Statewide Transportation Improvement Program FY-2004 through FY-2008



| County     | RT  | Project No.    | Project Location E   | Beg RP | Le | en Project Concept                                 | Total Cost  | Funding Source         | PIN    | CID R | ef. |
|------------|-----|----------------|--|--------|----|--|-------------|------------------------|--------|-------|-----|
| 2004       |     |                |  |        |    | Total for FY \$13,48                               | 37,500      |                        | UDOT P | rojed | :ts |
| Emery      | 70  | SP-70-3(18)120 | I-70; Various Bridge Preservation Projects Eagle Canyon Arch | 120    | 0  | Bridge - Preservation # C-495EB, C-755 WB          | \$500,000   | State Construction     | 4012   | 70380 | 586 |
| Garfield   | 95  | SP-0095(8)45   | SR-95; Various Bridges on SR-95                              | 45     | 9  | Bridge - Preservation #C-489, S-490, C-491         | \$600,000   | State Construction     | 4013   | 70381 | 587 |
| Grand      | 128 | SP-0128(9)3    | SR-28; at Milepost 3.0                                       | 3      | 0  | Spot Improvement - Turning Lanes                   | \$362,500   | State Construction     | 3925   | 98221 | 603 |
| Iron       | 15  | SP-15-2(14)75  | I-15; Parawan to SR-20, Cedar District Region 4              | 75     | 20 | Bridge - Preservation #C-537, C-538, C-539, C-657, | \$1,000,000 | State Construction     | 4014   | 70382 | 588 |
| Sanpete    | 89  | SP-0089(85)248 | SR-89; in Mount Pleasant                                     | 248    | 0  | Spot Improvement - Turning Lane                    | \$50,000    | State Construction     | 3949   | 98222 | 604 |
| Sevier     | 70  | IM-70-1(50)47  | I-70; Sigurd to Gooseberry                                   | 47     | 14 | Road - Asphalt Pavement Rehabilitation             | \$6,500,000 | Interstate Maintenance | 3881   | 50966 | 480 |
| Sevier     | 70  | IM-70-1(51)7   | I-70; Clear Creak Canyon                                     | 7      | 10 | Road - Asphalt Pavement Rehabilitation             | \$3,500,000 | Interstate Maintenance | e 3883 | 50967 | 481 |
| Various    | Var | SP-            | Region 4 Contingency Funds                                   |        |    | Actions by Region Director                         | \$875,000   | State Construction     |        |       | 366 |
| Washington | 18  | SP-0018(28)4   | SR-18; at Milepost 4.0, Washington County                    | 4      | 0  | Spot Improvement - Extend Climbing Lane            | \$100,000   | State Construction     | 3948   | 98223 | 605 |

## Utah Statewide Transportation Improvement Program FY-2004 through FY-2008

### **DRAFT**

| County     | RT   | Project No.     | Project Location  | Beg RP | Len Project Concept                           | Total Cost    | Funding Source             | PIN  | CID Ref.  |
|------------|------|-----------------|---|--------|---|---------------|----------------------------|------|-----------|
| 2004       | !    |                 |   |        | Total for FY \$                               | 26,853,866    | Other Loc                  | al P | rojects   |
| Carbon     | LC07 | BRO-LC07(6)     | Price River 4.5 Mi. NW of Price at Spring Glen          |        | Bridge - Replacement # 007016C1               | \$937,500     | Bridge Off System Local    | 3818 | 50943 568 |
| Grand      | 128  | STP-0128(6)0    | SR-128; New Spanish Trail                               | 0      | 5 Enhancement - Bike/Pedestrian Path          | \$625,000     | Transportation Enhancement | 3717 | 50897 367 |
| Grand      | 191  | STP-0191(24)129 | Colorado River Pedestrian & Bicycle Bridge Parallel     | 129    | 0 Enhancement - Bridge                        | \$2,250,000   | Transportation Enhancement | 3719 | 50898 341 |
| Grand      | LC19 | BRO-LC19(7)     | Thompson Wash on County Road 175, West of Thompson      | 0      | 0 Bridge - Replacement #019019C               | \$637,500     | Bridge Off System Local    | 3842 | 50947 318 |
| Kane       |      | SP-             | Kodachrome State Park Access Road, Cannonville Town     |        | Road - Asphalt Pavement Reconstruction        | \$80,000      | State Park Roads           |      | *60       |
| San Juan   |      |                 | Lake Powell National Park, Hite Marina / Bullfrog Basin | 0      | 0 Preliminary Engineering                     | \$230,000     | Central Federal Lands Hwy  |      | 502       |
| San Juan   |      |                 | Glen Canyon, Halls Corssing Rehabilitation Project      | 0      | 0 Preliminary Engineering, CE & Construction  | \$3,240,000   | Central Federal Lands Hwy  |      | 497       |
| San Juan   | 16   | IRR-0041( )     | San Juan Western Navajo Rt 16 in San Juan County        | 0      | 0 Road - Construction                         | \$8,245,000   | Indian 1214D Road Fund     |      | 371       |
| San Juan   | 16   | N33410          | Utah St; MP 48.7 to Rainbow Lodge MP 55                 | 49     | 6 Preliminary Engineering                     | \$19,000      | Indian Reservation Roads   |      | *55       |
| San Juan   | 42   | IRR-0042        | N421 (1)2 & 4 Oljetho CHP ACC                           |        | 4 Preliminary Engineering                     | \$6,000       | Indian 1214D Road Fund     |      | 580       |
| San Juan   | 42   | IRR-0042        | N42 (1)2 & 4 Oljetho GLDG                               |        | 17 Preliminary Engineering                    | \$8,000       | Indian 1214D Road Fund     |      | 579       |
| San Juan   | 0016 | N33410          | Utah St; MP 48.7 to Rainbow Lodge MP 55                 | 49     | 6 Road - Asphalt Pavement Reconstruction      | \$113,000     | Indian Reservation Roads   |      | *55       |
| Sanpete    | FH-8 | PFH-8( )        | FH-8; Ephraim to Orangeville                            |        | 0 Road - Grading and Drainage Const. Phase 1& | 2 \$2,200,000 | Forest Highway             |      | 238       |
| Sevier     |      | SP-             | Fremont Indian State Park Access Road, Sevier Co        |        | Road - Asphalt Pavement Reconstruction        | \$250,000     | State Park Roads           |      | 271       |
| Sevier     | 2536 | STP-2536(1)0    | Richfield to Annabella Road                             | 0      | 3 Road - Asphalt Pavement Reconstruction      | \$3,170,495   | Non Urban Local            | 3372 | 50772 *37 |
| Sevier     | LC41 | STP-LC41(7)     | Marysvale Canyon Bike Path, Sevier Co                   |        | Enhancement - Bike/Pedestrian Path            | \$1,428,000   | Transportation Enhancement | 2477 | 50459 316 |
| Washington |      |                 | Zion National Park, Scenic River Road                   | 0      | 0 Road - Asphalt Pavement Reconstruction      | \$1,675,000   | Central Federal Lands Hwy  |      | 494       |
| Washington | 15   | *HPP-15-1(56)1  | I-15; Atkinville Interchange, Washington Co             | 1      | 0 Interchange - New Construction              | \$1,358,121   | High Priority Projects     | 2189 | 50335 240 |
| Washington | 15   | ISTP-15-1(61)10 | I-15; Landscape MP 10 Interchange; St. George           | 10     | 0 Enhancement - Beautification                | \$125,000     | Transportation Enhancement | 3721 | 50899 340 |
| Washington | LC53 | STP-LC53(15)    | Grafton Path  |        | Right of Way - Acquisition                    | \$256,250     | Transportation Enhancement | 2945 | 50622 419 |

## Utah Statewide Transportation Improvement Program FY-2004 through FY-2008



| County     | RT   | Project No.    | Project Location                          | Beg RP Le | en Project Concept                     | Total Cost     | Funding Source            | PIN   | CID Ref.   |
|------------|------|----------------|---|-----------|--|----------------|---------------------------|-------|------------|
| 2004       |      |                |   |           | Total for F                            | Y \$2,190,120  | Dixie M                   | PO P  | rojects    |
| Washington | LC53 | STP-LC53( )    | Santa Clara Drive                         | 0 0       | Preliminary Engineering                | \$255,300      | St. George Urbanized Area | 4036  | 399        |
| Washington | LC53 | STP-LC53()     | Western Corridor                          | 0 0       | Preliminary Engineering                | \$90,100       | St. George Urbanized Area |       | 400        |
| Washington | LC53 | STP-LC53(17)   | ITS Tier one                              | 0 0       | Preliminary Engineering                | \$585,000      | St. George Urbanized Area |       | 51059 616  |
| Washington | LC53 | STP-LC53(18)   | Middleton Drive                           | 0 0       | Preliminary Engineering & Construction | \$550,000      | St. George Urbanized Area |       | 51060 397  |
| Washington | LC53 | STP-LC53(20)   | Northern Corridor                         | 0 0       | Engineering / Construction             | \$709,720      | St. George Urbanized Area |       | 51062 398  |
| 2004       |      |                |   |           | Total for F                            | Y \$51,828,000 | Centenr                   | ial P | rojects    |
| Carbon     | 6    | SP-0006(29)229 | US-6; Price to Green River                | 229 63    | Road - Widen to Four Lanes             | \$3,498,000    | Centennial Highway        | 1968  | 78025 254  |
| Carbon     | 6    | SP-0006(30)215 | US-6; Soldier Summit to Helper            | 215 20    | Road - Widen / Add Passing Lanes       | \$11,540,000   | Centennial Highway        | 1970  | 78026 *59  |
| Emery      | 10   | SP-0010(9)0    | SR-10; Price to I-70                      | 0 22      | Road - Widen / Add Passing Lanes       | \$1,320,000    | Centennial Highway        | 1974  | 78028 255  |
| Garfield   | 20   | SP-0020(1)0    | SR-20; I-15 to US-89                      | 0 20      | Road - Widen / Add Passing Lanes       | \$8,000,000    | Centennial Highway        | 1837  | 78001 *256 |
| Grand      | 191  | SP-0191(30)125 | US-191; Moab to I-70 at Crescent Junction | 125 6     | Road - Widen to Four Lanes             | \$9,000,000    | Centennial Highway        | 2092  | 78037 *62  |
| Iron       | 56   | SP-0056(3)56   | SR-56; I-15 to Iron Springs, Iron Co      | 56 10     | Road - Widen to Four Lanes             | \$5,750,000    | Centennial Highway        | 1841  | 78003 246  |
| San Juan   | 191  | SP-0191(28)52  | US-191; Blanding to Moab                  | 52 50     | Road - Widen / Add Passing Lanes       | \$2,970,000    | Centennial Highway        | 1976  | 70112 *63  |
| Washington | 15   | SP-15-1(13)13  | Interchange; N of Washington & I-15       | 13 (      | Interchange - New Construction         | \$9,750,000    | Centennial Highway        | 2520  | 78010 *250 |

### Utah Statewide Transportation Improvement Program FY-2004 through FY-2008



| County     | RT  | Project No.     | Project Location  | Beg RP | ) Le | n Project Concept                       | Total Cost   | Funding Source          | PIN  | CID Re |
|------------|-----|-----------------|---|--------|------|---|--------------|-------------------------|------|--------|
| 2005       |     |                 |   |        |      | Total for FY\$                          | 56,628,550   | UD                      | OT P | rojec  |
| Carbon     | 6   | *NH-0006(1)216  | US-6; Scofield Junction to Pine Tree Park               | 216    | 5    | Road - Widen to Four Lanes              | \$13,169,550 | National Highway System | 65   | 05515  |
| Emery      | 6   | BHF-0006(24)277 | SR-6; Bridge over UPRR                                  | 277    | 0    | Bridge - Rehabilitation #F-256          | \$750,000    | Bridge On System State  | 3412 | 50864  |
| Grand      | 128 | BRF-0128(5)12   | Bridge; 14.4 Miles North of Moab                        | 12     | 0    | Bridge - Replacement #C-179             | \$500,000    | Bridge On System State  | 3416 | 50865  |
| Grand      | 191 | BRF-0191(23)128 | Colorado River Bridge Study                             | 128    | 0    | Bridge - Study #C-285                   | \$400,000    | Bridge Off System Local | 3418 | 50866  |
| Grand      | 191 | NH-0191(25)124  | US-191;Moab Main Street                                 | 124    | 4    | Road - Asphalt Pavement Rehabilitation  | \$6,000,000  | National Highway System | 3420 | 50903  |
| Iron       | 15  | IM-15-2(45)82   | I-15; Paragonah to SR-20 off Ramp                       | 82     | 17   | Road - Concrete Pavement Rehabilitation | \$7,800,000  | Interstate Maintenance  | 3422 | 50904  |
| San Juan   | 491 | NH-0491(1)0     | US-491; Monticello to Colorado State Line               | 0      | 25   | Road - Asphalt Pavement Reconstruction  | \$9,000,000  | National Highway System | 3063 | 50905  |
| Various    | Var | SP-             | Region 4 Contingency Funds                              |        |      | Actions by Region Director              | \$875,000    | State Construction      |      |        |
| Washington | 15  | IBHF-15-1(60)5  | Bridge; Various location along I-15, St. George & Cedar | 5      | 0    | Bridge - Rehabilitation #               | \$1,500,000  | Bridge On System State  | 3426 | 50867  |
| Washington | 34  | STP-0034(4)0    | St George Boulevard                                     | 0      | 3    | Road - Asphalt Pavement Reconstruction  | \$8,600,000  | Any Area - Statewide    | 2212 | 50906  |
| Wayne      | 24  | STP-0024(28)53  | SR-24; South Lyman to 300 East, Bicknell                | 53     | 8    | Road - Asphalt Pavement Reconstruction  | \$8,034,000  | Non Urban State         | 673  | 50907  |

### Utah Statewide Transportation Improvement Program FY-2004 through FY-2008



| County     | RT   | Project No.   | Project Location  | Beg RP | Len | Project Concept                            | Total Cost  | Funding Source            | PIN  | CID Ref |
|------------|------|---------------|---|--------|-----|--|-------------|---------------------------|------|---------|
| 2005       |      |               |   |        |     | Total for FY \$25,3                        | 374,105     | Other Loc                 | al P | roject  |
| Carbon     | LC07 | STP-LC07(7)   | Homestead Blvd. (Cedar Hills Dr. to Homestead Loop); Price    |        | 0   | Road - Asphalt Pavement Reconstruction     | \$1,072,616 | Any Area - Small Urban    |      | 51063 2 |
| Grand      | 46   | PFH-46        | La Sal Mountain Loop Road                                     | 0      | 0   | Preliminary Engineering                    | \$50,000    | Central Federal Lands Hwy |      | *6      |
| Millard    | LC27 | STP-LC27(3)   | Hwy 99 and Frontage Road Intersection                         | 0      | 0   | Road - Asphalt Pavement Reconstruction     | \$377,440   | Non Urban Local           |      | 51064 5 |
| San Juan   |      |               | Lake Powell National Park, Hite Marina / Bullfrog Basin       | 0      | 0   | Construction Engineering & Construction    | \$5,170,000 | Central Federal Lands Hwy |      | 5       |
| San Juan   |      |               | Canyon Lands National Park, Needles Access Rd.                | 0      | 20  | Preliminary Engineering                    | \$150,000   | Central Federal Lands Hwy |      | 4       |
| San Juan   | 2430 | STP-2430(1)0  | Lisbon Valley Road, San Juan Co, Phase 1                      | 0      | 5   | Road - Asphalt Pavement Reconstruction     | \$2,156,799 | Non Urban Local           | 2938 | 50617 * |
| Sanpete    | 8    | PLH-FH-8( )   | FH-8;Ephraim to Orangeville                                   |        | 0   | PE, CE & Construction Grading & Drainage   | \$1,150,000 | Central Federal Lands Hwy |      | *6      |
| Sevier     | 2554 | PFH-39-1(1)16 | FH-39; Seven Mile to Gooseberry, E of Salina, Phase 1         | 16     | 22  | Road - Asphalt Pavement Reconstruction     | \$8,000,000 | Forest Highway            | 658  | *       |
| Sevier     | 39-1 | PFH-39-1(3)   | FH-39; Sevenmile - Gooseberry, E of Salina                    | 0      | 11  | Preliminary Engineering                    | \$150,000   | Central Federal Lands Hwy |      | *4      |
| Sevier     | LC41 | BRO-LC41(11)  | Sevier River Bridge 2.1 Miles South of Joseph                 |        |     | Bridge-Replacement#0410020,041013A,041024A | \$1,875,000 | Bridge Off System Local   |      | 51065 5 |
| Sevier     | LC41 | STP-LC41(10)  | 500 North Main Street to 400 West                             |        | 0   | Road - Asphalt Pavement Reconstruction     | \$1,100,000 | Any Area - Small Urban    | 3832 | 50945 2 |
| Washington |      |               | Zion National Park, Zion Mt. Carmel High                      | 0      | 12  | Preliminary Engineering                    | \$92,000    | Central Federal Lands Hwy |      | 4       |
| Washington |      |               | Zion National Park, Kolob Canyon Road                         | 0      | 5   | Preliminary Engineering                    | \$79,000    | Central Federal Lands Hwy |      | 5       |
| Washington | LC53 | BRO-LC53(14)  | Bridge; Virgin River South side of Rockville                  | 0      | 0   | Bridge - Replacement #053019C1             | \$781,250   | Bridge Off System Local   |      | 50464 2 |
| Wayne      |      |               | Capitol Reef National Park, Recon. Burr Trail Add Bridge on h | wy     |     | Preliminary Engineering                    | \$150,000   | Central Federal Lands Hwy |      | 5       |
| Wayne      |      |               | Capital Reef National Park, Resurface Scenic Drive            | 0      | 8   | Preliminary Engineering, CE & Construction | \$3,020,000 | Central Federal Lands Hwy |      | 4       |
| 2005       |      |               |   |        |     | Total for FY \$382.                        | ,238        | Dixie MF                  | PO P | roject  |
| Washington | LC53 | STP-LC53( )   | Southern Corridor Phase 1                                     | 0      | 0   | Preliminary Engineering - Design           | \$382,238   | St. George Urbanized Area |      | *4      |

### Utah Statewide Transportation Improvement Program FY-2004 through FY-2008



| County     | RT  | Project No.    | Project Location                                | Beg RP | Ler | n Project Concept                      | Total Cost      | Funding Source          | PIN    | CID F | Ref.   |
|------------|-----|----------------|---|--------|-----|--|-----------------|-------------------------|--------|-------|--------|
| 2005       |     |                |   |        |     | Total for F                            | FY \$19,327,000 | Centen                  | nial P | roje  | cts    |
| Carbon     | 6   | SP-0006(30)215 | US-6; Soldier Summit to Helper                  | 215    | 20  | Road - Widen / Add Passing Lanes       | \$4,000,000     | Centennial Highway      | 1970   | 78026 | 6 *59  |
| Garfield   | 20  | SP-0020(1)0    | SR-20; I-15 to US-89                            | 0      | 20  | Road - Widen / Add Passing Lanes       | \$1,967,000     | Centennial Highway      | 1837   | 78001 | 1 *256 |
| Grand      | 191 | SP-0191(30)125 | US-191; Moab to I-70 at Crescent Junction       | 125    | 6   | Road - Widen to Four Lanes             | \$2,991,000     | Centennial Highway      | 2092   | 78037 | 7 *62  |
| San Juan   | 191 | SP-0191(28)52  | US-191; Blanding to Moab                        | 52     | 50  | Road - Widen / Add Passing Lanes       | \$5,866,000     | Centennial Highway      | 1976   | 70112 | *63    |
| Washington | 15  | SP-15-1(13)13  | Interchange; N of Washington & I-15             | 13     | 0   | Interchange - New Construction         | \$4,503,000     | Centennial Highway      | 2520   | 78010 | 250    |
| 2006       |     |                |   |        |     | Total for F                            | FY \$33,075,000 | UL                      | OOT P  | roje  | cts    |
| Carbon     | 6   | NH-0006(29)204 | US-6; Tucker to Solder Summit                   | 204    | 7   | Road - Widen to Four Lanes             | \$5,900,000     | National Highway System |        | 51066 | 5 508  |
| Carbon     | 96  | BRF-0096(1)11  | SR-96; Structure D-202, near Scofield           | 11     | 0   | Bridge - Replacement # D-202           | \$700,000       | Bridge On System State  |        | 51067 | 471    |
| Garfield   | 12  | BRF-0012(7)75  | SR-12; Structure V-1418 15 mi east of Escalante | 75     | 0   | Bridge - Replacement # V-1418          | \$300,000       | Bridge On System State  |        | 51068 | 3 472  |
| Grand      | 70  | IM-70-4( )174  | I-70; Floy Wash to Crescent Junction            | 174    | 6   | Road - Asphalt Pavement Rehabilitation | \$8,400,000     | Interstate Maintenance  | 2210   | 70113 | 3 264  |
| Grand      | 128 | BHF-0128(7)7   | SR-128; Structure E-107. 8.8 Mi north of Moab   | 7      | 0   | Bridge - Rehabilitation # E-1007       | \$300,000       | Bridge On System State  |        | 51069 | 9 464  |
| Iron       | 15  | NH-15-2(47)95  | I-15; SR-20 to South of Beaver                  | 95     | 13  | Road - Asphalt Pavement Rehabilitation | \$8,000,000     | National Highway System |        | 51070 | ) 468  |
| Iron       | 56  | BHF-0056(1)9   | Structure C-307 over railroad near modena       | 9      | 0   | Bridge - Rehabilitation # C-307        | \$800,000       | Bridge On System State  |        | 51071 | 1 485  |
| Sanpete    | 137 | BRF-0137(2)2   | Structure E-790 2 mi. east of Gunnison          | 2      | 0   | Bridge - Replacement # E-790           | \$300,000       | Bridge On System State  |        | 51072 | 2 543  |
| Various    | Var | SP-            | Region 4 Contingency Funds                      |        |     | Actions by Region Director             | \$875,000       | State Construction      |        |       | 233    |
| Washington | 15  | IM-15-1(63)0   | I-15; Arizona State Line to Middleton           | 0      | 10  | Road - Asphalt Pavement Rehabilitation | \$7,500,000     | Interstate Maintenance  | 3065   | 51073 | 3 269  |

## Utah Statewide Transportation Improvement Program FY-2004 through FY-2008



| County     | RT   | Project No.    | Project Location B  | eg RP | Le | en Project Concept                            | Total Cost  | Funding Source            | PIN   | CID Ref.   |
|------------|------|----------------|---|-------|----|---|-------------|---------------------------|-------|------------|
| 2006       |      |                |   |       |    | Total for FY \$1                              | 5,314,194   | Other Loc                 | al P  | rojects    |
| Carbon     | LC07 | STP-LC07(8)    | Carbonville Road  | 0     | 0  | Road - Asphalt Pavement Reconstruction        | \$2,156,799 | Non Urban Local           |       | 51074 492  |
| Grand      | 46   | PFH-46         | La Sal Mountain Loop Road                                       | 0     | 0  | Preliminary Engineering                       | \$50,000    | Central Federal Lands Hwy |       | *694       |
| Grand      | LC19 | STP-LC19(8)    | Millcreek Drive - Spanish Valley Drive to Murphy Lane           | 0     | 0  | Road - P E & Reconstruction                   | \$215,680   | Non Urban Local           |       | 51075 *305 |
| Iron       | 1774 | STP-1774(2)1   | Cross Hollow Road; I-15 to SR-56                                | 1     | 0  | Road - Asphalt Pavement Reconstruction        | \$5,000,000 | Any Area - Small Urban    |       | 51076 319  |
| San Juan   |      |                | Canyon Lands National Park, Needles Access Rd.                  | 0     | 20 | Preliminary Engineering                       | \$150,000   | Central Federal Lands Hwy |       | 473        |
| San Juan   |      |                | Canyon Lands National Park, Island in the Sky                   | 0     | 37 | Preliminary Engineering                       | \$300,000   | Central Federal Lands Hwy |       | 482        |
| San Juan   |      |                | Lake Powell National Park, Hite Marina / Bullfrog Basin         | 0     | 0  | Construction Engineering                      | \$250,000   | Central Federal Lands Hwy |       | 500        |
| Sanpete    | 8    | PLH-FH-8( )    | FH-8;Ephraim to Orangeville                                     |       | 0  | Road - Asphalt Pavement Rehabilitation        | \$100,000   | Central Federal Lands Hwy |       | *692       |
| Sevier     | 39-1 | PFH-39-1(3)    | FH-39; Sevenmile - Gooseberry, E of Salina                      | 0     | 11 | Preliminary Engineering                       | \$150,000   | Central Federal Lands Hwy |       | *412       |
| Sevier     | LC41 | BRO-LC41(12)   | Joseph Town Bridge - 200 North Over Sevier Valley               |       |    | Bridge - Replacement # 041004A                | \$250,000   | Bridge Off System Local   |       | 51077 583  |
| Sevier     | LC41 | STP-LC41(9)    | 400 North; 400 & 500 West, Salina City                          |       | 5  | Road - Asphalt Pavement Reconstruction        | \$1,617,599 | Non Urban Local           | 3370  | 50771 232  |
| Washington |      |                | Zion National Park, Kolob Canyon Road                           | 0     | 5  | Preliminary Engineering                       | \$79,000    | Central Federal Lands Hwy |       | 549        |
| Washington |      |                | Zion National Park, Zion Mt. Carmel High                        | 0     | 12 | Preliminary Engineering                       | \$185,000   | Central Federal Lands Hwy |       | 493        |
| Washington | LC53 | BRO-LC53(21)   | Valley View Dr. Bridge Over Santa Clara River                   |       |    | Bridge - Replacement # 053035V                | \$3,437,500 | Bridge Off System Local   |       | 51078 573  |
| Washington | LC53 | STP-LC53(22)   | 600 North From SR-9 to SR-9 in Hurricane                        | 0     | 0  | Road - Asphalt Pavement Reconstruction        | \$1,072,616 | Any Area - Small Urban    |       | 51079 306  |
| Wayne      |      |                | Capitol Reef National Park, Recon. Burr Trail Add Bridge on hwy | /     |    | Preliminary Engineering & Engineering Service | \$300,000   | Central Federal Lands Hwy |       | 533        |
| 2006       |      |                |   |       |    | Total for FY \$9                              | 019,919     | Dixie MF                  | PO P  | rojects    |
| Washington | LC53 | STP-LC53( )    | Southern Corridor Phase 2                                       | 0     | 0  | Road - New Construction                       | \$919,919   | St. George Urbanized Area |       | *401       |
| 2006       |      |                |   |       |    | Total for FY \$0                              | 5,348,000   | Centenn                   | ial P | rojects    |
| Carbon     | 6    | SP-0006(30)215 | US-6; Soldier Summit to Helper                                  | 215   | 20 | Road - Widen / Add Passing Lanes              | \$6,348,000 | Centennial Highway        | 1970  | 78026 *59  |

### Utah Statewide Transportation Improvement Program FY-2004 through FY-2008

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| County     | RT  | Project No.    | Project Location                               | Beg RP | Lei | n Project Concept                                 | Total Cost   | Funding Source          | PIN  | CID R | ef. |
|------------|-----|----------------|--|--------|-----|---|--------------|-------------------------|------|-------|-----|
| Conc       | ept | : Developr     | nent   |        |     | Total for FY \$89,3                               | 53,300       | UDO                     | OT P | rojed | cts |
| Carbon     | 6   | NH-0006( )246  | US-6; Cat Canyon to Grassy Trail Creek, Price  | 246    | 22  | Road - Widen / Add Passing Lanes                  | \$2,000,000  | National Highway System | 3404 |       | 171 |
| Carbon     | 6   | NH-0006( )250  | US-6; Wellington to I-70                       | 250    | 51  | Road - Widen / Add Passing Lanes                  | \$5,000,000  | National Highway System |      |       | 718 |
| Carbon     | 6   | NH-0006(11)185 | Tucker Rest Area; US-6                         | 185    | 0   | Rest Area - New Construction                      | \$1,500,000  | National Highway System | 1730 | 50387 | 268 |
| Emery      | 10  | STP-0010( )0   | SR-10; Fremont Jct. To Emery                   | 0      | 12  | Road - Asphalt Pavement Rehabilitation            | \$7,000,000  | Any Area - Statewide    |      |       | 538 |
| Garfield   | 12  | STP-0012( )60  | SR-12; Escalante to Boulder                    | 60     | 28  | Preliminary Engineering - Environmental Study Pha | \$500,000    | Any Area - Statewide    |      |       | 540 |
| Garfield   | 12  | STP-0012( )70  | SR-12;Head of Rock View Area to New Home Bench | 70     | 8   | Road - Asphalt Pavement Rehabilitation            | \$5,500,000  | Any Area - Statewide    | 3414 |       | 173 |
| Garfield   | 12  | STP-0012( )85  | Boulder Rest Area; SR-12                       | 85     | 0   | Rest Area - New Construction                      | \$700,000    | Any Area - Statewide    | 1341 |       | 174 |
| Juab       | 132 | SP-0132( )12   | SR-132 over Sevier River, Lemington            | 12     | 0   | Bridge - Scour # C-249                            | \$553,300    | State Construction      |      |       | 724 |
| Kane       | 9   | NH-0009( )53   | Coal hill in Kane County                       | 53     | 0   | Spot Improvement - Slide Repair / Reconstruct     | \$2,000,000  | National Highway System |      |       | 720 |
| Kane       | 89  | NH-0089( )65   | US-89;Kanab to Kanab Creek Bridge              | 66     | 3   | Road - Asphalt Pavement Rehabilitation            | \$5,700,000  | National Highway System | 3424 |       | 179 |
| Kane       | 89  | NH-0089(44)82  | Mt Carmel Junction Rest Area; US-89            | 82     | 0   | Rest Area - New Construction                      | \$1,600,000  | National Highway System | 1758 | 50389 | 265 |
| Millard    | 6   | BRF-0006( )85  | SR-6; 3.3 Miles West of Dela                   | 85     | 0   | Bridge - Replacement # C-237                      | \$1,000,000  | Bridge On System State  |      |       | 723 |
| Millard    | 6   | BRF-0006( )85  | SR-6; 3 Miles West of Delta                    | 85     | 0   | Bridge - Replacement # C-241                      | \$1,500,000  | Bridge On System State  |      |       | 722 |
| Millard    | 15  | IM-15-4( )188  | I-15; Scipio to Juab County Line               | 188    | 6   | Road - Asphalt Pavement Preservation              | \$2,000,000  | Interstate Maintenance  |      |       | 714 |
| Millard    | 15  | INH-15-4( )180 | Kanosh Rest Area; I-15                         | 180    | 0   | Rest Area - New Construction                      | \$1,800,000  | National Highway System | 548  | 70046 | 266 |
| San Juan   | 262 | STP-0262( )23  | SR-262; Montezuma Creek to Aneth               | 23     | 9   | Preliminary Engineering Study CoOp with Navajo N  | \$500,000    | Any Area - Statewide    |      |       | 509 |
| Sevier     | 70  | *IM-70-2(37)83 | I-70; Wide Hollow to Fremont Junction          | 83     | 6   | Road - Asphalt Pavement Rehabilitation            | \$10,000,000 | Interstate Maintenance  | 2772 | 50628 | 260 |
| Sevier     | 70  | IM-70-1( )7    | I-70; Sevier County Line to Exit 17            | 7      | 10  | Road - Asphalt Pavement Rehabilitation            | \$12,000,000 | Interstate Maintenance  |      |       | 171 |
| Washington | 9   | BHF-0009( )32  | Bridge; SR-9 Springdale                        | 32     | 0   | Bridge - Rehabilitation #F-82                     | \$1,000,000  | Bridge On System State  | 3428 |       | 181 |
| Washington | 9   | NH-0009( )9    | Hurricane to La Verkin                         | 9      | 3   | Road - Asphalt Pavement Reconst / Widen           | \$6,000,000  | National Highway System |      |       | 719 |
| Washington | 15  | IM-15-1( )10   | I-15; Middleton to Cottonwood Creek            | 10     | 9   | Road - Asphalt Pavement Reconstruction            | \$9,000,000  | Interstate Maintenance  |      |       | 713 |
| Washington | 15  | IM-15-1( )27   | I-15; Anderson Jct to Black Ridge              | 27     | 7   | Road - Asphalt Pavement Rehabilitation            | \$3,500,000  | Interstate Maintenance  |      |       | 715 |
| Washington | 15  | IM-15-1( )34   | I-15; Black Ridge to Iron Co. Line             | 34     | 8   | Road - Asphalt Pavement Rehab & Truck Lane        | \$7,000,000  | Interstate Maintenance  |      |       | 716 |
| Washington | 212 | BRF-0212( )    | SR-212; Telegraph Road (500 W to 300 East)     | 0      | 0   | Bridge - Replacement # D-416                      | \$2,000,000  | Bridge On System State  |      |       | 721 |

# Utah Statewide Transportation Improvement Program FY-2004 through FY-2008



| County     | RT   | Project No.   | Project Location   | Beg RP Le | n Project Concept                           | Total Cost   | Funding Source            | PIN  | CID Ref.   |
|------------|------|---------------|--|-----------|---|--------------|---------------------------|------|------------|
| Con        | cept | Developi      | ment   |           | Total for FY \$58                           | ,647,820     | Other Loc                 | al P | rojects    |
| Emery      | 1612 | STP-1612(1)0  | South More Cutoff, Emery Co                                    | 0 3       | Preliminary Engineering                     | \$107,840    | Non Urban Local           | 2260 | 50555 249  |
| Emery      | 1650 | SP-1650(1)0   | Goblin Valley State Park Access Road, Emery Co                 | 0 3       | Road - Asphalt Pavement New Construction    | \$250,000    | State Park Roads          | 1874 | 70057 *54  |
| Garfield   | 1670 | STP-1670( )   | Notem Road   | 0 0       | Preliminary Engineering                     | \$215,680    | Non Urban Local           |      | 301        |
| Garfield   | LC17 | STP-LC17()    | Burr Trail Switchbacks   | 0 0       | Preliminary Engineering                     | \$215,680    | Non Urban Local           |      | 304        |
| Grand      | 46   | PFH-46        | La Sal Mountain Loop Road                                      | 0 0       | PE, CE, and Construction                    | \$1,700,000  | Central Federal Lands Hwy |      | *694       |
| Grand      | LC19 | STP-LC19(8)   | Millcreek Drive - Spanish Valley Drive to Murphy Lane          | 0 0       | Road - Asphalt Pavement Reconstruction      | \$2,156,799  | Non Urban Local           |      | 51075 *305 |
| Kane       | 1862 | STP-1862(1)17 | Hole in the Rock Road; Kane County to Big Hollow               | 17 5      | Preliminary Engineering                     | \$1,872,102  | Non Urban Local           | 2958 | 50631 *61  |
| San Juan   |      |               | Canyon Lands National Park, Island in the Sky                  | 0 37      | Preliminary Engineering, CE & Construction  | \$18,300,000 | Central Federal Lands Hwy |      | 478        |
| San Juan   |      |               | Canyon Lands National Park, Needles Access Rd.                 | 0 20      | Preliminary Engineering, CE & Construction  | \$6,900,000  | Central Federal Lands Hwy |      | 474        |
| San Juan   |      |               | Canyon Lands National Park, Island in the Sky                  | 0 37      | Preliminary Engineering                     | \$300,000    | Central Federal Lands Hwy |      | 476        |
| San Juan   | 2430 | STP-2430(1)0  | Lisbon Valley Road, San Juan Co, Phase 2                       | 0 5       | Road - Asphalt Pavement Reconstruction      | \$2,318,559  | Non Urban Local           | 2938 | 50617 *56  |
| San Juan   | Var  |               | Various Road Projects in San Juan County                       |           | Maintenance                                 | \$891,000    | Indian 1214D Road Fund    |      | 236        |
| Sevier     | 39-1 | PFH-39-1(3)   | FH-39; Sevenmile - Gooseberry, E of Salina                     | 0 11      | Road - Asphalt Pavement Reconstruction & CE | \$8,600,000  | Central Federal Lands Hwy |      | *412       |
| Sevier     | LC41 | STP-LC41()    | Elsinor to Sevier Road   | 0 0       | Preliminary Engineering                     | \$172,544    | Non Urban Local           |      | 487        |
| Washington |      |               | Zion National Park, Zion Mt. Carmel High                       | 0 12      | Construction Engineering & Construction     | \$4,070,000  | Central Federal Lands Hwy |      | 503        |
| Washington |      |               | Zion National Park, Kolob Canyon Road                          | 0 5       | Preliminary Engineering, CE & Construction  | \$1,799,000  | Central Federal Lands Hwy |      | 504        |
| Washington | LC53 | STP-LC53()    | 700 West; 400 South to 1300 South, Hurricane                   | 0 0       | Road - Asphalt Pavement Reconstruction      | \$1,072,616  | Any Area - Small Urban    |      | 307        |
| Wayne      |      |               | Capitol Reef National Park, Recon. Burr Trail Add Bridge on hy | nwy       | Preliminary Engineering, CE & Construction  | \$7,706,000  | Central Federal Lands Hwy |      | 532        |
| Con        | cept | Developi      | ment   |           | Total for FY \$4,                           | 577,604      | Dixie MF                  | PO P | rojects    |
| Washington | LC53 | STP-LC53( )   | Southern Corridor Phase 2                                      | 0 0       | Road - New Construction                     | \$1,577,604  | St. George Urbanized Area |      | *401       |
| Washington | LC53 | STP-LC53(19)  | Virgin River Bridge in Washington City, 04 Appropriation Requ  | ques 0 0  | Bridge - Design Engineering                 | \$3,000,000  | St. George Urbanized Area |      | 51061 606  |

### Utah Statewide Transportation Improvement Program FY-2004 through FY-2008



| County    | RT  | Project No.  | Project Location                               | Beg RP Len Project Concept                 | Total Cost   | Funding Source          | PIN    | CID Ref.  |
|-----------|-----|--------------|--|--|--------------|-------------------------|--------|-----------|
| 2004      |     |              |  | Total for FY \$6                           | 1,130,384    | UD                      | OT Pi  | ojects    |
| Statewide | Var | BHF-         | Statewide                                      | Bridge Management & Inspection             | \$1,000,000  | Bridge On System State  |        | 278       |
| Statewide | Var | IM-          | Various Locations Statewide                    | Road - Asphalt Pavement Preservation       | \$14,400,000 | Interstate Maintenance  |        | 192       |
| Statewide | Var | NH-          | Various Locations Statewide                    | Road - Asphalt Pavement Preservation       | \$2,800,000  | National Highway System |        | 195       |
| Statewide | Var | SP-          | Various Locations Statewide                    | Road - Asphalt Pavement Preservation       | \$24,000,000 | State Construction      |        | 312       |
| Statewide | Var | SP-          | Statewide Protective Buying                    | Right of Way - Preservation                | \$1,500,000  | Corridor Preservation   |        | 199       |
| Statewide | Var | SP-          | Spot Improvements for Safety Various Locations | Spot Improvement - Various                 | \$666,500    | State Construction      |        | 392       |
| Statewide | Var | SP-          | Sign Modifications & Replacement               | Signing - Modifications & Replacement      | \$400,000    | State Construction      |        | 384       |
| Statewide | Var | SP-          | Traffic Signals Various Locations              | Signal - New Construction                  | \$6,800,000  | State Construction      |        | 354       |
| Statewide | Var | SP-          | ADA Ramp Installations                         | ADA Ramp Installations                     | \$1,000,000  | State Construction      |        | 548       |
| Statewide | Var | SP-          | Program Development Contingency                | Actions by Progrmming Director             | \$500,000    | State Construction      |        | 350       |
| Statewide | Var | SP-9999(685) | QC / QA Training Project Managers              | Bridge - Preservation #                    | \$100,000    | State Construction      | 4015   | 70384 589 |
| Statewide | Var | SP-9999(686) | Urethane Slab Jacking                          | Bridge - Preservation #                    | \$350,000    | State Construction      | 4016   | 70385 599 |
| Statewide | Var | SP-9999(687) | Concrete Slab Jacking                          | Bridge - Preservation #                    | \$125,000    | State Construction      | 4017   | 70386 591 |
| Statewide | Var | SP-9999(688) | Deck Form Removal                              | Bridge - Preservation #                    | \$400,000    | State Construction      | 4018   | 70387 584 |
| Statewide | Var | SP-9999(689) | Materials Purchases                            | Bridge - Preservation #                    | \$25,000     | State Construction      | 4019   | 70388 593 |
| Statewide | Var | STP-9999()   | Various Locations Statewide                    | Road - Asphalt Pavement Preservation       | \$3,800,000  | Any Area - Statewide    |        | 201       |
| Various   | Var | ITS-9999     | Various Locations Statewide                    | ITS/ATMS - Commuter Link Expansion         | \$1,663,884  | ITS                     |        | *450      |
| Various   | Var | SP-          | Barrier Treatments                             | Correct Out of Date Barrier and Treatments | \$300,000    | State Construction      |        | 396       |
| Various   | Var | SP-          | Small Area Lighting                            | Improve Night Visability at Intersections  | \$300,000    | State Construction      |        | 389       |
| Various   | Var | SP-          | Traffic Management                             | Upgrade Intergrate Traffic Signals         | \$1,000,000  | State Construction      |        | 378       |
| 2004      |     |              |  | Total for FY \$1                           | ,000,000     | Other Lo                | cal Pı | ojects    |
| Statewide | Var |              | Statewide Projects                             | PE, CE, A&E Services                       | \$1,000,000  | Forest Highway          |        | 208       |

### Utah Statewide Transportation Improvement Program FY-2004 through FY-2008



| County    | RT  | Project No. | Project Location                                 | Beg RP Len Project Concept                    | Total Cost   | Funding Source          | PIN CID Ref. |
|-----------|-----|-------------|--|---|--------------|-------------------------|--------------|
| 2005      |     |             |  | Total for FY                                  | \$75,437,220 | UD                      | OT Projects  |
| Statewide | Var | BHF-        | Statewide  | Bridge - Management & Inspection              | \$1,000,000  | Bridge On System State  | 387          |
| Statewide | Var | IM-         | Various Locations Statewide                      | Road - Asphalt Pavement Preservation          | \$6,200,000  | Interstate Maintenance  | 285          |
| Statewide | Var | NH-         | Various Locations Statewide                      | Road - Asphalt Pavement Preservation          | \$11,900,000 | National Highway System | 313          |
| Statewide | Var | SP-         | Various Locations Statewide                      | Road - Asphalt Pavement Preservation          | \$24,000,000 | State Construction      | 330          |
| Statewide | Var | SP-         | TOC / ATMS Operations                            | ITS / TOC Operations                          | \$250,000    | State Construction      | 545          |
| Statewide | Var | SP-         | Traffic Signals Various Locations                | Signal - New Construction                     | \$7,000,000  | State Construction      | 383          |
| Statewide | Var | SP-         | Spot Improvements for Safety Various Locations   | Spot Improvement - Various                    | \$2,700,000  | State Construction      | 393          |
| Statewide | Var | SP-         | Program Development Contingency                  | Actions by Progrmming Director                | \$500,000    | State Construction      | 280          |
| Statewide | Var | SP-         | ADA Ramp Installations                           | ADA Ramp Installations                        | \$1,000,000  | State Construction      | 547          |
| Statewide | Var | SP-         | Statewide Protective Buying                      | Right of Way - Preservation                   | \$1,500,000  | Corridor Preservation   | 386          |
| Statewide | Var | SP-         | Sign Modifications & Replacement                 | Signing - Modifications & Replacement         | \$400,000    | State Construction      | 281          |
| Statewide | Var | SP-         | Various Locations Statewide                      | Bridge - Preservation                         | \$11,257,030 | State Construction      | 338          |
| Statewide | Var | STP-        | Various Locations Statewide                      | Road - Asphalt Pavement Preservation          | \$3,880,000  | Any Area - Statewide    | 314          |
| Statewide | Var | STP-9999( ) | RR Crossing Surface Improvement Program          | 0 0 Railroad Crossing - Improvement # Various | \$336,306    | Railroad Crossings      | 559          |
| Statewide | Var | STP-9999( ) | RR Crossing Hazard Elimination Reduction Program | 0 0 Railroad Crossing - Improvement # Various | \$200,000    | Railroad Crossings      | 581          |
| Various   | Var | ITS-9999    | Various Locations Statewide                      | ITS/ATMS - Commuter Link Expansion            | \$1,663,884  | ITS                     | *450         |
| Various   | Var | SP-         | Traffic Management                               | Upgrade Intergrate Traffic Signals            | \$1,000,000  | State Construction      | 379          |
| Various   | Var | SP-         | Barrier Treatments                               | Correct Out of Date Barrier and Treatments    | \$300,000    | State Construction      | 382          |
| Various   | Var | SP-         | Small Area Lighting                              | Improve Night Visability at Intersections     | \$350,000    | State Construction      | 390          |
| 2005      |     |             |  | Total for FY                                  | \$900,000    | Other Lo                | cal Projects |
| Statewide | Var |             | Statewide Projects                               | PE, CE, A&E Services                          | \$900,000    | Forest Highway          | 239          |

# Utah Statewide Transportation Improvement Program FY-2004 through FY-2008



| County    | RT  | Project No. | Project Location                               | Beg RP Len Project Concept                | Total Cost      | Funding Source          | PIN CID Ref. |
|-----------|-----|-------------|--|---|-----------------|-------------------------|--------------|
| 2006      |     |             |  | Total for 1                               | FY \$75,863,884 | UD                      | OT Projects  |
| Statewide | Var | IM-         | Various Locations Statewide                    | Road - Asphalt Pavement Preservation      | \$13,000,000    | Interstate Maintenance  | 507          |
| Statewide | Var | NH-         | Various Locations Statewide                    | Road - Asphalt Pavement Preservation      | \$6,400,000     | National Highway System | 523          |
| Statewide | Var | SP-         | Spot Improvements for Safety Various Locations | Spot Improvement - Various                | \$2,800,000     | State Construction      | 391          |
| Statewide | Var | SP-         | Traffic Signals Various Locations              | Signal - New Construction                 | \$7,000,000     | State Construction      | 394          |
| Statewide | Var | SP-         | Various Locations Statewide                    | Bridge - Preservation                     | \$15,000,000    | State Construction      | 517          |
| Statewide | Var | SP-         | Sign Modifications & Replacement               | Signing - Modifications & Replacement     | \$400,000       | State Construction      | 368          |
| Statewide | Var | SP-         | Program Development Contingency                | Actions by Programing Director            | \$500,000       | State Construction      | 349          |
| Statewide | Var | SP-         | TOC / ATMS Operations                          | ITS / TOC Operations                      | \$450,000       | State Construction      | 544          |
| Statewide | Var | SP-         | Various Locations Statewide                    | Road - Asphalt Pavement Preservation      | \$24,000,000    | State Construction      | 526          |
| Statewide | Var | SP-         | ADA Ramp Installations                         | ADA Ramp Installations                    | \$1,000,000     | State Construction      | 546          |
| Statewide | Var | STP-        | Various Locations Statewide                    | Road - Asphalt Pavement Preservation      | \$2,000,000     | Any Area - Statewide    | 535          |
| Various   | Var | ITS-9999    | Various Locations Statewide                    | ITS/ATMS - Commuter Link Expansion        | \$1,663,884     | ITS                     | *450         |
| Various   | Var | SP          | Small Area Lighting                            | Improve Night Visability at Intersections | \$350,000       | State Construction      | 388          |
| Various   | Var | SP-         | Barrier Treatments                             | Correct Out of Date Barrier and Treatmen  | nts \$300,000   | State Construction      | 380          |
| Various   | Var | SP-         | Traffic Management                             | Upgrade Intergrate Traffic Signals        | \$1,000,000     | State Construction      | 377          |
| Conc      | ept | Developi    | ment   | Total for 1                               | FY \$1,150,000  | UD                      | OT Projects  |
| Statewide | Var | STP-9999( ) | RR Program for FY 2007                         | 0 0 Railroad Crossing - Improvement #     | \$1,150,000     | Railroad Crossings      | 576          |
| Conc      | ept | Developi    | ment   | Total for 1                               | FY \$1,800,000  | Other Lo                | cal Projects |
| Statewide | Var | -           | Statewide Projects                             | PE, CE, A&E Services                      | \$1,800,000     | Forest Highway          | 241          |

# Statewide Transportation Improvement Program FY-2004 through FY-2008

#### **DRAFT**

| Sponsor                     | Project Description                               | Program Fed  | deral Share | Other Share | Total Cost |
|-----------------------------|---|--|-------------|-------------|------------|
| 2004                        |   | Total for FY: \$3  | 82,511      | CMAQ (I     | MAG Area)  |
| TS/APTS -                   | Bus Locaters Passenger Counters                   | Total Federal Funds: \$144,099   |             |             |            |
| Utah<br><b>Transit - Va</b> | UTA; Advance Public Transit System  n Acquisition | ITS/APTS - Bus Locaters Passenger Counters  Total Federal Funds: \$125,861 | \$144,099   | \$10,464    | \$154,563  |
| Utah<br><b>Transit; Tra</b> | UTA; Van Pool Program<br>avel Demand Management   | Transit - Van Acquisition  Total Federal Funds: \$112,551                  | \$125,861   | \$9,140     | \$135,001  |
| Utah                        | UTA; Rideshare Program                            | Transit; Travel Demand Management  | \$112,551   | \$8,173     | \$120,724  |
| 2005                        |   | Total for FY: \$6  | 17,431      | CMAQ (I     | MAG Area)  |
| TS/APTS - I                 | Bus Locaters Passenger Counters                   | Total Federal Funds: \$372,920   |             |             |            |
| Utah<br><b>Transit - Va</b> | UTA; Advance Public Transit System  n Acquisition | ITS/APTS - Bus Locaters Passenger Counters  Total Federal Funds: \$132,153 | \$372,920   | \$27,080    | \$400,000  |
| Utah<br><b>Transit; Tra</b> | UTA; Van Pool Program                             | Transit - Van Acquisition  Total Federal Funds: \$112,358                  | \$132,153   | \$9,596     | \$141,749  |
| Utah                        | UTA; Rideshare Program                            | Transit; Travel Demand Management  | \$112,358   | \$8,159     | \$120,517  |
| 2006                        |   | Total for FY: \$5  | 04,462      | CMAQ (I     | MAG Area)  |
| TS/APTS -                   | Bus Locaters Passenger Counters                   | Total Federal Funds: \$262,500   |             |             |            |
| Utah                        | UTA; Advance Public Transit System  n Acquisition | ITS/APTS - Bus Locaters Passenger Counters  Total Federal Funds: \$129,604 | \$262,500   | \$19,062    | \$281,562  |
| Utah                        | UTA; Van Pool Program                             | Transit - Van Acquisition  Total Federal Funds: \$112,358                  | \$129,604   | \$9,411     | \$139,015  |
| Utah                        | UTA; Rideshare Program                            | Transit; Travel Demand Management  | \$112,358   | \$8,159     | \$120,517  |
| Concep                      | t Development                                     | Total for FY: \$5  | 22,034      | CMAQ (I     | MAG Area)  |
| TS/APTS - I                 | Bus Locaters Passenger Counters                   | Total Federal Funds: \$150,000   |             |             |            |
| Utah<br><b>Transit - Va</b> | UTA; Advance Public Transit System  n Acquisition | ITS/APTS - Bus Locaters Passenger Counters  Total Federal Funds: \$136,083 | \$150,000   | \$10,892    | \$160,892  |
| Utah                        | UTA; Van Pool Program                             | Transit - Van Acquisition  Total Federal Funds: \$235,951                  | \$136,083   | \$9,882     | \$145,965  |
| Utah                        | UTA; Rideshare Program                            | Transit; Travel Demand Management  | \$235,951   | \$17,134    | \$253,085  |

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# Statewide Transportation Improvement Program FY-2004 through FY-2008

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| Sponsor     | Project Description             | Program                            | Federal Share       | Other Share | Total Cost |
|-------------|---------------------------------|------------------------------------|---------------------|-------------|------------|
| 2004        |                                 | Total                              | for FY: \$2,475,501 | CMAQ (W     | FRC Area   |
| Air Quality | - FTA Fund Transfer             | Total Federal Funds:               | \$961,000           |             |            |
| Salt Lake   | ITS/APTS Deployment in S L      | Air Quality - FTA Fund Transfer    | \$340,000           | \$24,689    | \$364,689  |
| Salt Lake   | Lease Vans in S L               | Air Quality - FTA Fund Transfer    | \$313,000           | \$22,729    | \$335,729  |
| Weber       | Lease 6 Vans in Weber Co        | Air Quality - FTA Fund Transfer    | \$148,000           | \$10,747    | \$158,747  |
| Weber       | ITS/APTS Deployment in Weber Co | Air Quality - FTA Fund Transfer    | \$160,000           | \$11,619    | \$171,619  |
| Air Quality | - Park & Ride Lot P.E.          | Total Federal Funds:               | \$20,000            |             |            |
| Davis       | US-89; 200 North, Kaysville     | Air Quality - Park & Ride Lot P.E. | \$10,000            | \$726       | \$10,726   |
| Salt Lake   | Wasatch Blvd. At 3800 South     | Air Quality - Park & Ride Lot P.E. | \$10,000            | \$726       | \$10,726   |
| Air Quality | - Rideshare                     | Total Federal Funds:               | \$664,501           |             |            |
| Salt Lake   | WFRC Area                       | Air Quality - Rideshare            | \$362,000           | \$26,287    | \$388,287  |
| Salt Lake   | Ed Pass (Westminster College)   | Air Quality - Rideshare            | \$130,000           | \$9,440     | \$139,440  |
| Weber       | WFRC Area                       | Air Quality - Rideshare            | \$172,501           | \$12,526    | \$185,027  |
| Retrofit Re | hab Light Rail Vehicles         | Total Federal Funds:               | \$830,000           |             |            |
| Salt Lake   | Various in S L Co for TRAX      | Retrofit Rehab Light Rail Vehicles | \$830,000           | \$60,271    | \$890,271  |
| 2005        |                                 | Total                              | for FY: \$2,324,000 | CMAQ (W     | FRC Area   |
| Air Quality | - FTA Fund Transfer             | Total Federal Funds:               | \$961,000           |             |            |
| Salt Lake   | Lease Vans in S L               | Air Quality - FTA Fund Transfer    | \$313,000           | \$22,729    | \$335,729  |
| Salt Lake   | ITS/APTS Deployment in S L      | Air Quality - FTA Fund Transfer    | \$340,000           | \$24,689    | \$364,689  |
| Weber       | Lease 6 Vans in Weber Co        | Air Quality - FTA Fund Transfer    | \$148,000           | \$10,747    | \$158,747  |
| Weber       | ITS/APTS Deployment in Weber Co | Air Quality - FTA Fund Transfer    | \$160,000           | \$11,619    | \$171,619  |
| Air Quality | - Rideshare                     | Total Federal Funds:               | \$533,000           |             |            |
| Salt Lake   | WFRC Area                       | Air Quality - Rideshare            | \$362,000           | \$26,287    | \$388,287  |
| Weber       | WFRC Area                       | Air Quality - Rideshare            | \$171,000           | \$12,417    | \$183,417  |
| Retrofit Re | hab Light Rail Vehicles         | Total Federal Funds:               | \$830,000           |             |            |
| Salt Lake   | Various in S L Co for TRAX      | Retrofit Rehab Light Rail Vehicles | \$830,000           | \$60,271    | \$890,271  |

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# Statewide Transportation Improvement Program FY-2004 through FY-2008

#### **DRAFT**

| Sponsor                            | Project Description                               | Program  | Federal Share                   | Other Share | Total Cost  |
|------------------------------------|---|--|---------------------------------|-------------|-------------|
| 2006                               |   | Total  | l for FY: \$2,714,000           | CMAQ (W     | FRC Area    |
| ir Quality                         | - FTA Fund Transfer                               | Total Federal Funds:   | \$961,000                       |             |             |
| Salt Lake                          | Lease Vans in S L                                 | Air Quality - FTA Fund Transfer                              | \$313,000                       | \$22,729    | \$335,729   |
| Salt Lake                          | ITS/APTS Deployment in S L                        | Air Quality - FTA Fund Transfer                              | \$340,000                       | \$24,689    | \$364,689   |
| Weber                              | Lease 6 Vans in Weber Co                          | Air Quality - FTA Fund Transfer                              | \$148,000                       | \$10,747    | \$158,747   |
| Weber<br>A <i>ir Quality</i>       | ITS/APTS Deployment in Weber Co - Park & Ride Lot | Air Quality - FTA Fund Transfer<br>Total Federal Funds:      | \$160,000<br>\$ <b>390,000</b>  | \$11,619    | \$171,619   |
| Davis<br>A <i>ir Quality</i>       | US-89; 200 North, Kaysville<br>- <b>Rideshare</b> | Air Quality - Park & Ride Lot<br><i>Total Federal Funds:</i> | \$390,000<br>\$ <b>533,000</b>  | \$28,320    | \$418,320   |
| Salt Lake                          | WFRC Area   | Air Quality - Rideshare                                      | \$362,000                       | \$26,287    | \$388,287   |
| Weber<br><b>Re<i>trofit R</i>e</b> | WFRC Area<br>Chab Light Rail Vehicles             | Air Quality - Rideshare<br><i>Total Federal Funds:</i>       | \$171,000<br>\$830,000          | \$12,417    | \$183,417   |
| Salt Lake                          | Various in S L Co for TRAX                        | Retrofit Rehab Light Rail Vehicles                           | \$830,000                       | \$60,271    | \$890,271   |
| Concep                             | ot Development                                    | Total  | l for FY: \$6,376,000           | CMAQ (W     | FRC Area    |
| Air Quality                        | - FTA Fund Transfer                               | Total Federal Funds:   | \$1,922,000                     |             |             |
| Salt Lake                          | ITS/APTS Deployment in S L                        | Air Quality - FTA Fund Transfer                              | \$680,000                       | \$49,379    | \$729,379   |
| Salt Lake                          | Lease Vans in S L                                 | Air Quality - FTA Fund Transfer                              | \$626,000                       | \$45,458    | \$671,458   |
| Weber                              | ITS/APTS Deployment in Weber Co                   | Air Quality - FTA Fund Transfer                              | \$320,000                       | \$23,237    | \$343,237   |
| Weber                              | Lease 6 Vans in Weber Co                          | Air Quality - FTA Fund Transfer                              | \$296,000                       | \$21,494    | \$317,494   |
| ir Quality                         | - Park & Ride Lot                                 | Total Federal Funds:   | \$1,388,000                     |             |             |
| Salt Lake<br><b>Air Quality</b>    | Wasatch Blvd. At 3800 South                       | Air Quality - Park & Ride Lot<br><i>Total Federal Funds:</i> | \$1,388,000<br>\$1,066,000      | \$100,791   | \$1,488,791 |
| Salt Lake                          | WFRC Area   | Air Quality - Rideshare                                      | \$724,000                       | \$52,574    | \$776,574   |
| Weber<br>Re <i>trofit R</i> e      | WFRC Area<br>Shab Light Rail Vehicles             | Air Quality - Rideshare  Total Federal Funds:                | \$342,000<br><b>\$2,000,000</b> | \$24,835    | \$366,835   |
| Salt Lake                          | Various in S L Co for TRAX                        | Retrofit Rehab Light Rail Vehicles                           | \$2,000,000                     | \$145,232   | \$2,145,232 |

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# Statewide Transportation Improvement Program FY-2004 through FY-2008

#### **DRAFT**

| Sponsor      | Project Description                                   | Program                        | Federal Share         | Other Share  | Total Cost    |
|--------------|---|--------------------------------|-----------------------|--------------|---------------|
| 2004         |   | Total                          | for FY: \$78,000,000  | FTA          | Illustrative  |
| Greater Was  | satch Front Area                                      | Total Federal Funds:           | \$75,000,000          |              |               |
| UTA          | Commuter Rail (Ogden-SLC-Provo)                       | Greater Wasatch Front Area     | \$75,000,000          | \$18,750,000 | \$93,750,000  |
| Salt Lake O  | gden Urbanized Area                                   | Total Federal Funds:           | \$3,000,000           |              |               |
| UTA          | ITS Communications                                    | Salt Lake Ogden Urbanized Area | \$2,000,000           | \$500,000    | \$2,500,000   |
| UTA          | 3500 South Corridor Bus Rapid Transit: Environmental  | Salt Lake Ogden Urbanized Area | \$1,000,000           | \$250,000    | \$1,250,000   |
| 2005         |   | Total 1                        | for FY: \$78,000,000  | FTA          | Illustrative  |
| Greater Was  | satch Front Area                                      | Total Federal Funds:           | \$75,000,000          |              |               |
| UTA          | Commuter Rail (Ogden-SLC-Provo)                       | Greater Wasatch Front Area     | \$75,000,000          | \$18,750,000 | \$93,750,000  |
| Salt Lake O  | gden Urbanized Area                                   | Total Federal Funds:           | \$3,000,000           |              |               |
| UTA          | 3500 South Corridor Bus Rapid Transit: Environmental  | Salt Lake Ogden Urbanized Area | \$1,000,000           | \$250,000    | \$1,250,000   |
| UTA          | ITS Communications                                    | Salt Lake Ogden Urbanized Area | \$2,000,000           | \$500,000    | \$2,500,000   |
| 2006         |   | Total t                        | for FY: \$78,000,000  | FTA          | Illustrative  |
| Greater Was  | satch Front Area                                      | Total Federal Funds:           | \$75,000,000          |              |               |
| UTA          | Commuter Rail (Ogden-SLC-Provo)                       | Greater Wasatch Front Area     | \$75,000,000          | \$18,750,000 | \$93,750,000  |
| Salt Lake O  | gden Urbanized Area                                   | Total Federal Funds:           | \$3,000,000           |              |               |
| UTA          | 3500 South Corridor Bus Rapid Transit: Environmental  | Salt Lake Ogden Urbanized Area | \$1,000,000           | \$250,000    | \$1,250,000   |
| UTA          | ITS Communications                                    | Salt Lake Ogden Urbanized Area | \$2,000,000           | \$500,000    | \$2,500,000   |
| Concep       | t Development   | Total i                        | for FY: \$448,000,000 | FTA          | Illustrative  |
| Greater Was  | satch Front Area                                      | Total Federal Funds:           | \$150,000,000         |              |               |
| UTA          | Commuter Rail (Ogden-SLC-Provo)                       | Greater Wasatch Front Area     | \$150,000,000         | \$37,500,000 | \$187,500,000 |
| Provo / Orei | m Urbanized Area                                      | Total Federal Funds:           | \$292,000,000         |              |               |
| UTA          | Bus Rapid Transit - Provo / Orem Via Univ. Parkway an | Provo / Orem Urbanized Area    | \$56,800,000          | \$14,200,000 | \$71,000,000  |
| UTA          | Commuter Rail - SL / UT County Line to Provo          | Provo / Orem Urbanized Area    | \$235,200,000         | \$58,800,000 | \$294,000,000 |
| Salt Lake O  | gden Urbanized Area                                   | Total Federal Funds:           | \$6,000,000           |              |               |
| UTA          | 3500 South Corridor Bus Rapid Transit: Environmental  | Salt Lake Ogden Urbanized Area | \$2,000,000           | \$500,000    | \$2,500,000   |
| UTA          | ITS Communications                                    | Salt Lake Ogden Urbanized Area | \$4,000,000           | \$1,000,000  | \$5,000,000   |

**Transit** 

9/4/2003

# Statewide Transportation Improvement Program FY-2004 through FY-2008

#### **DRAFT**

| Sponsor      | Project Description                          | Program                       | Federal Share              | Other Share | Total Cost   |
|--------------|--|-------------------------------|----------------------------|-------------|--------------|
| 2004         |  |                               | Total for FY: \$23,644,600 | FT          | A Sec 5307   |
| Logan Urba   | nized Area                                   | Total Federal Fu              | ınds: \$1,399,600          |             | _            |
| Logan        | Preventative Maintenance                     | Logan Urbanized Area          | \$193,600                  | \$48,400    | \$242,000    |
| Logan        | Shop Equipment                               | Logan Urbanized Area          | \$20,000                   | \$5,000     | \$25,000     |
| Logan        | Operating Assistance                         | Logan Urbanized Area          | \$100,000                  | \$100,000   | \$200,000    |
| Logan        | 1 Expansion Mini Bus & Equipment             | Logan Urbanized Area          | \$53,600                   | \$13,400    | \$67,000     |
| Logan        | APTS   | Logan Urbanized Area          | \$480,000                  | \$120,000   | \$600,000    |
| Logan        | Transit Enhancements                         | Logan Urbanized Area          | \$12,400                   | \$3,100     | \$15,500     |
| Logan        | 2 Replacement Para transit Buses & Equipment | Logan Urbanized Area          | \$96,000                   | \$24,000    | \$120,000    |
| Logan        | 2 Expansion Bus Buses & Equipment            | Logan Urbanized Area          | \$444,000                  | \$111,000   | \$555,000    |
| Ogden / Lay  | rton Urbanized Area                          | Total Federal Fu              | ınds: \$3,389,000          |             |              |
| UTA          | Transit Enhancements                         | Ogden / Layton Urbanized Area | \$68,000                   | \$17,000    | \$85,000     |
| UTA          | Preventative Maintenance                     | Ogden / Layton Urbanized Area | \$3,321,000                | \$830,250   | \$4,151,250  |
| Provo / Orei | m Urbanized Area                             | Total Federal Fu              | ınds: \$3,060,000          |             |              |
| UTA          | Preventative Maintenance                     | Provo / Orem Urbanized Area   | \$3,000,000                | \$750,000   | \$3,750,000  |
| UTA          | Transit Enhancements                         | Provo / Orem Urbanized Area   | \$30,000                   | \$7,500     | \$37,500     |
| UTA          | UTA Security Equipment                       | Provo / Orem Urbanized Area   | \$30,000                   | \$7,500     | \$37,500     |
| Salt Lake Ui | rbanized Area                                | Total Federal Fu              | ınds: \$15,437,000         |             |              |
| UTA          | Preventative Maintenance                     | Salt Lake Urbanized Area      | \$15,129,000               | \$3,782,250 | \$18,911,250 |
| UTA          | Transit Enhancements                         | Salt Lake Urbanized Area      | \$308,000                  | \$77,000    | \$385,000    |
| St. George ( | Urbanized Area                               | Total Federal Fu              | ınds: \$359,000            |             |              |
| Dixie MPO    | Capitol / PM                                 | St. George Urbanized Area     | \$184,000                  | \$46,000    | \$230,000    |
| Dixie MPO    | Operating Assistance                         | St. George Urbanized Area     | \$175,000                  | \$175,000   | \$350,000    |
|              |  |                               |                            |             |              |

# Statewide Transportation Improvement Program FY-2004 through FY-2008

#### **DRAFT**

| Sponsor      | Project Description                                    | Program                       | Federal Share           | Other Share | Total Cost   |
|--------------|--|-------------------------------|-------------------------|-------------|--------------|
| 2005         |  | Tota                          | al for FY: \$24,397,800 | FT          | 4 Sec 5307   |
| Logan Urbai  | nized Area   | Total Federal Funds           | : \$692,800             |             |              |
| Logan        | Transit Enhancements                                   | Logan Urbanized Area          | \$12,800                | \$3,200     | \$16,000     |
| Logan        | Preventative Maintenance                               | Logan Urbanized Area          | \$200,000               | \$50,000    | \$250,000    |
| Logan        | Park & Ride Lot Design & Construction & Property Acqui | Logan Urbanized Area          | \$480,000               | \$120,000   | \$600,000    |
| Ogden / Lay  | ton Urbanized Area                                     | Total Federal Funds           | s: \$3,550,000          |             |              |
| UTA          | Transit Enhancements                                   | Ogden / Layton Urbanized Area | \$71,000                | \$17,750    | \$88,750     |
| UTA          | Preventative Maintenance                               | Ogden / Layton Urbanized Area | \$3,479,000             | \$869,750   | \$4,348,750  |
| Provo / Oren | m Urbanized Area                                       | Total Federal Funds           | s: \$3,603,000          |             |              |
| UTA          | Preventative Maintenance                               | Provo / Orem Urbanized Area   | \$3,100,000             | \$775,000   | \$3,875,000  |
| UTA          | Purchase 2 Replacement Buses                           | Provo / Orem Urbanized Area   | \$441,000               | \$110,250   | \$551,250    |
| UTA          | UTA Security Equipment                                 | Provo / Orem Urbanized Area   | \$31,000                | \$7,750     | \$38,750     |
| UTA          | Transit Enhancements                                   | Provo / Orem Urbanized Area   | \$31,000                | \$7,750     | \$38,750     |
| Salt Lake Ur | banized Area   | Total Federal Funds           | s: \$16,174,000         |             |              |
| UTA          | Transit Enhancements                                   | Salt Lake Urbanized Area      | \$323,000               | \$80,750    | \$403,750    |
| UTA          | Preventative Maintenance                               | Salt Lake Urbanized Area      | \$15,851,000            | \$3,962,750 | \$19,813,750 |
| St. George L | Irbanized Area   | Total Federal Funds           | : \$378,000             |             |              |
| Dixie MPO    | Capitol / PM   | St. George Urbanized Area     | \$194,000               | \$48,000    | \$242,000    |
| Dixie MPO    | Operating Assistance                                   | St. George Urbanized Area     | \$184,000               | \$184,000   | \$368,000    |

**Transit** 

# Statewide Transportation Improvement Program FY-2004 through FY-2008

#### **DRAFT**

| Sponsor      | Project Description                          | Program                       | Federal Share           | Other Share | Total Cost   |
|--------------|--|-------------------------------|-------------------------|-------------|--------------|
| 2006         |  | Tota                          | al for FY: \$25,674,650 | FT          | 4 Sec 5307   |
| Logan Urba   | nized Area                                   | Total Federal Funds           | s: \$951,600            |             |              |
| Logan        | Operating Assistance                         | Logan Urbanized Area          | \$100,000               | \$100,000   | \$200,000    |
| Logan        | Preventative Maintenance                     | Logan Urbanized Area          | \$211,200               | \$52,800    | \$264,000    |
| Logan        | 3 Replacement Para transit Buses & Equipment | Logan Urbanized Area          | \$132,000               | \$33,000    | \$165,000    |
| Logan        | 2 Replacement Buses & Equipment              | Logan Urbanized Area          | \$495,200               | \$123,800   | \$619,000    |
| Logan        | Transit Enhancements                         | Logan Urbanized Area          | \$13,200                | \$3,300     | \$16,500     |
| Ogden / Lay  | ton Urbanized Area                           | Total Federal Funds           | s: \$3,708,000          |             |              |
| UTA          | Preventative Maintenance                     | Ogden / Layton Urbanized Area | \$3,634,000             | \$908,500   | \$4,542,500  |
| UTA          | Transit Enhancements                         | Ogden / Layton Urbanized Area | \$74,000                | \$18,500    | \$92,500     |
| Provo / Orei | n Urbanized Area                             | Total Federal Funds           | s: \$3,727,050          |             |              |
| UTA          | UTA Security Equipment                       | Provo / Orem Urbanized Area   | \$32,000                | \$8,000     | \$40,000     |
| UTA          | Transit Enhancements                         | Provo / Orem Urbanized Area   | \$32,000                | \$8,000     | \$40,000     |
| UTA          | Preventative Maintenance                     | Provo / Orem Urbanized Area   | \$3,200,000             | \$800,000   | \$4,000,000  |
| UTA          | Transit 2 Replacement Buses                  | Provo / Orem Urbanized Area   | \$463,050               | \$115,762   | \$578,812    |
| Salt Lake Ui | banized Area                                 | Total Federal Funds           | s: \$16,892,000         |             |              |
| UTA          | Transit Enhancements                         | Salt Lake Urbanized Area      | \$338,000               | \$84,500    | \$422,500    |
| UTA          | Preventative Maintenance                     | Salt Lake Urbanized Area      | \$16,554,000            | \$4,138,500 | \$20,692,500 |
| St. George l | Irbanized Area                               | Total Federal Funds           | s: \$396,000            |             |              |
| Dixie MPO    | Operating Assistance                         | St. George Urbanized Area     | \$193,000               | \$193,000   | \$386,000    |
| Dixie MPO    | Capitol / PM                                 | St. George Urbanized Area     | \$203,000               | \$51,000    | \$254,000    |

# Statewide Transportation Improvement Program FY-2004 through FY-2008

#### **DRAFT**

| Sponsor      | Project Description                          | Program                       | Federal Share              | Other Share | Total Cost  |
|--------------|--|-------------------------------|----------------------------|-------------|-------------|
| Concept      | Development                                  |                               | Total for FY: \$63,697,382 | FT          | A Sec 5307  |
| .ogan Urbaı  | nized Area                                   | Total Federal                 | Funds: \$3,636,380         |             |             |
| Logan        | Operating Assistance                         | Logan Urbanized Area          | \$87,500                   | \$87,500    | \$175,000   |
| Logan        | 3 Para transit Bus Purchase (Replacement)    | Logan Urbanized Area          | \$96,000                   | \$24,000    | \$120,000   |
| Logan        | Bus Purchase (Replacement)                   | Logan Urbanized Area          | \$432,000                  | \$108,000   | \$540,000   |
| Logan        | 4 Replacement Buses & Equipment              | Logan Urbanized Area          | \$1,020,000                | \$255,000   | \$1,275,000 |
| Logan        | Operating Assistance                         | Logan Urbanized Area          | \$95,000                   | \$95,000    | \$190,000   |
| Logan        | Transit Enhancements                         | Logan Urbanized Area          | \$14,000                   | \$3,500     | \$17,500    |
| Logan        | 3 Replacement Para transit Buses & Equipment | Logan Urbanized Area          | \$180,880                  | \$45,220    | \$226,100   |
| Logan        | Preventative Maintenance                     | Logan Urbanized Area          | \$211,200                  | \$52,800    | \$264,000   |
| Logan        | Transit Enhancements                         | Logan Urbanized Area          | \$13,600                   | \$3,400     | \$17,000    |
| Logan        | 5 Replacement Buses & Equipment              | Logan Urbanized Area          | \$1,275,000                | \$318,800   | \$1,593,800 |
| Logan        | Preventative Maintenance                     | Logan Urbanized Area          | \$211,200                  | \$52,800    | \$264,000   |
| Ogden / Lay  | ton Urbanized Area                           | Total Federal                 | Funds: \$8,923,000         |             |             |
| UTA          | Preventative Maintenance                     | Ogden / Layton Urbanized Area | \$3,788,000                | \$947,000   | \$4,735,000 |
| UTA          | 2 Standard Expansion Buses & Equipment       | Ogden / Layton Urbanized Area | \$480,000                  | \$120,000   | \$600,000   |
| UTA          | Preventative Maintenance                     | Ogden / Layton Urbanized Area | \$3,949,000                | \$987,200   | \$4,936,200 |
| UTA          | Transit Enhancements                         | Ogden / Layton Urbanized Area | \$158,000                  | \$39,500    | \$197,500   |
| UTA          | 2 Expansion Buses & Equipment                | Ogden / Layton Urbanized Area | \$548,000                  | \$137,000   | \$685,000   |
| Provo / Oren | n Urbanized Area                             | Total Federal                 | Funds: \$11,230,539        |             |             |
| UTA          | Preventative Maintenance                     | Provo / Orem Urbanized Area   | \$3,400,000                | \$850,000   | \$4,250,000 |
| UTA          | Preventative Maintenance                     | Provo / Orem Urbanized Area   | \$6,700,000                | \$1,675,000 | \$8,375,000 |
| UTA          | Transit Enhancements                         | Provo / Orem Urbanized Area   | \$67,000                   | \$16,750    | \$83,750    |
| UTA          | Transit 4 Replacement Buses                  | Provo / Orem Urbanized Area   | \$996,539                  | \$249,135   | \$1,245,674 |
| UTA          | UTA Security Equipment                       | Provo / Orem Urbanized Area   | \$67,000                   | \$16,750    | \$83,750    |

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# Statewide Transportation Improvement Program FY-2004 through FY-2008

#### **DRAFT**

| Sponsor      | Project Description                                      | Program                   | Federal Share    | Other Share | Total Cost   |
|--------------|--|---------------------------|------------------|-------------|--------------|
| Salt Lake Ur | banized Area   | Total Federal Fund        | ds: \$39,055,463 |             |              |
| UTA          | Transit Enhancements                                     | Salt Lake Urbanized Area  | \$717,000        | \$179,250   | \$896,250    |
| UTA          | Preventative Maintenance                                 | Salt Lake Urbanized Area  | \$17,258,000     | \$4,314,500 | \$21,572,500 |
| UTA          | Preventative Maintenance                                 | Salt Lake Urbanized Area  | \$17,991,000     | \$4,497,750 | \$22,488,750 |
| UTA          | Air Quality - FTA fund Transfer Lease 10 vans in Weber   | Salt Lake Urbanized Area  | \$209,374        | \$52,344    | \$261,718    |
| UTA          | Air Quality - FTA fund Transfer Lease 40 vans in Salt La | Salt Lake Urbanized Area  | \$643,569        | \$160,892   | \$804,461    |
| UTA          | Air Quality - FTA fund Transfer ITS /APTS Deployment i   | Salt Lake Urbanized Area  | \$686,474        | \$171,618   | \$858,092    |
| UTA          | Air Quality - FTA fund Transfer ITS /APTS Deployment i   | Salt Lake Urbanized Area  | \$429,046        | \$107,262   | \$536,308    |
| UTA          | 4 Expansion Buses & Equipment                            | Salt Lake Urbanized Area  | \$1,121,000      | \$280,250   | \$1,401,250  |
| St. George U | Irbanized Area   | Total Federal Fund        | ds: \$852,000    |             |              |
| Dixie MPO    | Capitol / PM   | St. George Urbanized Area | \$438,000        | \$109,000   | \$547,000    |
| Dixie MPO    | Operating Assistance                                     | St. George Urbanized Area | \$414,000        | \$355,000   | \$769,000    |

# Statewide Transportation Improvement Program FY-2004 through FY-2008

#### **DRAFT**

| Sponsor       | Project Description                                     | Program                           | Federal Share            | Other Share | Total Cost   |
|---------------|---|-----------------------------------|--------------------------|-------------|--------------|
| 2004          |   | Tot                               | tal for FY: \$30,896,658 | FTA Se      | c 5309 Bus   |
| Non Urbaniz   | red Area  | Total Federal Fund                | ls: \$5,118,658          |             |              |
| Park City     | Mobile Radios & Fare boxes                              | Non Urbanized Area                | \$30,720                 | \$7,680     | \$38,400     |
| Park City     | Bus Maintenance Facility                                | Non Urbanized Area                | \$2,000,000              | \$500,000   | \$2,500,000  |
| Park City     | 5 35-Ft. Busses   | Non Urbanized Area                | \$1,041,600              | \$260,400   | \$1,302,000  |
| Park City     | One Trolley Bus   | Non Urbanized Area                | \$206,000                | \$51,500    | \$257,500    |
| Park City     | Purchase & Install Surveillance Security System         | Non Urbanized Area                | \$300,000                | \$75,000    | \$375,000    |
| Park City     | 5 35-Ft. Replacement Busses                             | Non Urbanized Area                | \$1,041,600              | \$260,400   | \$1,302,000  |
| Park City     | Purchase & Install Onboard ITS Systems                  | Non Urbanized Area                | \$460,000                | \$115,000   | \$575,000    |
| Park City     | One Small Bus   | Non Urbanized Area                | \$38,738                 | \$9,685     | \$48,423     |
| Salt Lake / C | Ogden Urbanized Area                                    | Total Federal Funds: \$17,850,000 |                          |             |              |
| UTA           | Facilities Expansion and Renovation                     | Salt Lake / Ogden Urbanized Area  | \$750,000                | \$187,500   | \$937,500    |
| UTA           | ITS Communications                                      | Salt Lake / Ogden Urbanized Area  | \$1,000,000              | \$250,000   | \$1,250,000  |
| UTA           | UTA Intermodal Terminals                                | Salt Lake / Ogden Urbanized Area  | \$4,600,000              | \$1,150,000 | \$5,750,000  |
| UTA           | ITS Communications                                      | Salt Lake / Ogden Urbanized Area  | \$10,000,000             | \$2,000,000 | \$12,000,000 |
| UTA           | Intermodal Terminals West Valley City Property Acquisit | Salt Lake / Ogden Urbanized Area  | \$1,500,000              | \$375,000   | \$1,875,000  |
| Salt Lake Ur  | banized Area  | Total Federal Fund                | ls: \$7,928,000          |             |              |
| UTA           | Purchase Replacement Buses & Equipment (33)             | Salt Lake Urbanized Area          | \$7,928,000              | \$1,982,000 | \$9,910,000  |

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# Statewide Transportation Improvement Program FY-2004 through FY-2008

#### **DRAFT**

| Sponsor       | Project Description                                     | Program                          | Federal Share    | Other Share | Total Cost   |
|---------------|---|----------------------------------|------------------|-------------|--------------|
| 2005          |   | Total for 1                      | FY: \$18,223,000 | FTA Se      | c 5309 Bus   |
| lon Urbani    | zed Area  | Total Federal Funds: \$1,7       | 28,000           |             |              |
| Park City     | 8 35-Ft. Replacement Busses                             | Non Urbanized Area               | \$1,728,000      | \$432,000   | \$2,160,000  |
| Provo / Ore   | m Urbanized Area  | Total Federal Funds: \$1,2       | 60,000           |             |              |
| UTA           | Purchase 6 Replacement Buses & Equip.                   | Provo / Orem Urbanized Area      | \$1,260,000      | \$315,000   | \$1,575,000  |
| Salt Lake / ( | Ogden Urbanized Area                                    | Total Federal Funds: \$6,1       | 50,000           |             |              |
| UTA           | Intermodal Terminals West Valley City Property Acquisit | Salt Lake / Ogden Urbanized Area | \$1,200,000      | \$300,000   | \$1,500,000  |
| UTA           | UTA Intermodal Terminals                                | Salt Lake / Ogden Urbanized Area | \$4,200,000      | \$1,050,000 | \$5,250,000  |
| UTA           | Facilities Expansion and Renovation                     | Salt Lake / Ogden Urbanized Area | \$750,000        | \$187,500   | \$937,500    |
| Salt Lake U   | rbanized Area   | Total Federal Funds: \$8,2       | 85,000           |             |              |
| UTA           | Purchase Replacement Buses & Equipment (33)             | Salt Lake Urbanized Area         | \$8,285,000      | \$2,081,250 | \$10,366,250 |
| St. George    | Urbanized Area  | Total Federal Funds: \$800       | 0,000            |             |              |
| Dixie MPO     | Replacement Buses                                       | St. George Urbanized Area        | \$800,000        | \$200,000   | \$1,000,000  |
| 2006          |   | Total for                        | FY: \$19,981,000 | FTA Se      | c 5309 Bus   |
| Non Urbani    | zed Area  | Total Federal Funds: \$2,5       | 80,000           |             |              |
| Park City     | 3 20-Ft. Replacement Busses                             | Non Urbanized Area               | \$180,000        | \$45,000    | \$225,000    |
| Park City     | Park & Ride Facility                                    | Non Urbanized Area               | \$2,400,000      | \$600,000   | \$3,000,000  |
| Provo / Ore   | m Urbanized Area  | Total Federal Funds: \$1,3       | 23,000           |             |              |
| UTA           | Purchase 6 Replacement Buses & Equipment                | Provo / Orem Urbanized Area      | \$1,323,000      | \$330,750   | \$1,653,750  |
| Salt Lake / ( | Ogden Urbanized Area                                    | Total Federal Funds: \$7,4       | 20,000           |             |              |
| UTA           | UTA Intermodal Terminals                                | Salt Lake / Ogden Urbanized Area | \$2,500,000      | \$625,000   | \$3,125,000  |
| UTA           | Facilities Expansion and Renovation                     | Salt Lake / Ogden Urbanized Area | \$1,000,000      | \$250,000   | \$1,250,000  |
| UTA           | Park & Ride Lot Design & Construction & Property Acqui  | Salt Lake / Ogden Urbanized Area | \$2,320,000      | \$580,000   | \$2,900,000  |
| UTA           | Intermodal Terminals West Valley City Property Acquisit | Salt Lake / Ogden Urbanized Area | \$1,600,000      | \$400,000   | \$2,000,000  |
| Salt Lake U   | rbanized Area   | Total Federal Funds: \$8,6       | 58,000           |             |              |
| UTA           | Purchase Replacement Buses & Equipment (31)             | Salt Lake Urbanized Area         | \$8,658,000      | \$2,164,500 | \$10,822,500 |

# Statewide Transportation Improvement Program FY-2004 through FY-2008

#### **DRAFT**

| Sponsor       | Project Description                                     | Program                          | Federal Share          | Other Share | Total Cost   |
|---------------|---|----------------------------------|------------------------|-------------|--------------|
| Concep        | t Development   | Tota                             | l for FY: \$62,615,936 | FTA Se      | c 5309 Bus   |
| Non Urbaniz   | zed Area  | Total Federal Funds:             | : \$3,114,420          |             |              |
| Park City     | 3 20-Ft. Replacement Busses                             | Non Urbanized Area               | \$714,420              | \$178,605   | \$893,025    |
| Park City     | Park & Ride Facility                                    | Non Urbanized Area               | \$2,400,000            | \$600,000   | \$3,000,000  |
| Provo / Orei  | m Urbanized Area  | Total Federal Funds:             | \$5,695,516            |             |              |
| UTA           | Purchase 13 Replacement Buses & Equipment               | Provo / Orem Urbanized Area      | \$2,847,758            | \$711,940   | \$3,559,698  |
| UTA           | Purchase 13 Expansion Buses & Equipment                 | Provo / Orem Urbanized Area      | \$2,847,758            | \$711,940   | \$3,559,698  |
| Salt Lake / 0 | Ogden Urbanized Area                                    | Total Federal Funds:             | <b>\$34,864,000</b>    |             |              |
| UTA           | Salt Lake Valley Maintenance Facility Design and Const  | Salt Lake / Ogden Urbanized Area | \$3,560,000            | \$890,000   | \$4,450,000  |
| UTA           | UTA Intermodal Terminals                                | Salt Lake / Ogden Urbanized Area | \$7,500,000            | \$1,875,000 | \$9,375,000  |
| UTA           | Park & Ride Lot Design & Construction & Property Acqui  | Salt Lake / Ogden Urbanized Area | \$4,640,000            | \$1,160,000 | \$5,800,000  |
| UTA           | Facilities Expansion and Renovation                     | Salt Lake / Ogden Urbanized Area | \$1,000,000            | \$250,000   | \$1,250,000  |
| UTA           | UTA Intermodal Terminals                                | Salt Lake / Ogden Urbanized Area | \$4,580,000            | \$1,145,000 | \$5,725,000  |
| UTA           | Intermodal Terminals West Valley City Property Acquisit | Salt Lake / Ogden Urbanized Area | \$2,940,000            | \$735,000   | \$3,675,000  |
| UTA           | Replace / Expand 66 Para transit Vans                   | Salt Lake / Ogden Urbanized Area | \$3,700,000            | \$925,000   | \$4,625,000  |
| UTA           | 10 Expansion Hybrid Electric Busses & Equip             | Salt Lake / Ogden Urbanized Area | \$2,283,000            | \$570,750   | \$2,853,750  |
| UTA           | 17 Expansion Buses & Equipment                          | Salt Lake / Ogden Urbanized Area | \$4,661,000            | \$1,165,250 | \$5,826,250  |
| Salt Lake Ui  | banized Area  | Total Federal Funds:             | : \$17,642,000         |             |              |
| UTA           | Purchase Replacement Buses & Equipment (63)             | Salt Lake Urbanized Area         | \$17,642,000           | \$4,410,500 | \$22,052,500 |
| St. George l  | Irbanized Area  | Total Federal Funds:             | <b>\$1,300,000</b>     |             |              |
| Dixie MPO     | Maintenance Facility Construction                       | St. George Urbanized Area        | \$500,000              | \$100,000   | \$600,000    |
| Dixie MPO     | Transit Center  | St. George Urbanized Area        | \$800,000              | \$200,000   | \$1,000,000  |
|               |   |                                  |                        |             |              |

**Transit** 

# Statewide Transportation Improvement Program FY-2004 through FY-2008

**DRAFT** 

| Sponsor                | Project Description                                     | Program   | Federal Share                              | e Other Share | Total Cost   |
|------------------------|---|---|--|---------------|--------------|
| 2004                   |   |   | Total for FY: \$83,303,000                 | FTA Sec 5309  | 9 New Start  |
| Salt Lake / C          | gden Urbanized Area                                     | Total Federal F   | unds: \$73,303,000                         |               |              |
| UTA                    | North South LRT Line; Capacity Improvements             | Salt Lake / Ogden Urbanized Area                        | \$5,500,000                                | \$1,375,000   | \$6,875,000  |
| UTA                    | Regional Rail Ogden to SLC; Environmental Work and P    | Salt Lake / Ogden Urbanized Area                        | \$25,000,000                               | \$6,250,000   | \$31,250,000 |
| UTA                    | University LRT Line: Design and Construction            | Salt Lake / Ogden Urbanized Area                        | \$1,140,000                                | \$285,000     | \$1,425,000  |
| UTA                    | Regional Corridor Preservation                          | Salt Lake / Ogden Urbanized Area                        | \$2,000,000                                | \$500,000     | \$2,500,000  |
| UTA<br>Salt I ake I Ir | Medical Center LRT Lint; Design / Build (FFGA)          | Salt Lake / Ogden Urbanized Area <i>Total Federal F</i> | \$39,663,000<br><b>Sunds: \$10,000,000</b> | \$26,442,000  | \$66,105,000 |
| UTA                    | Mid Jordan LRT Line; PE/FEIS, Design Build              | Salt Lake Urbanized Area                                | \$3,000,000                                | \$750,000     | \$3,750,000  |
| UTA                    | Draper to Sandy LRT Line; PE/FEIS, Design Build         | Salt Lake Urbanized Area                                | \$1,000,000                                | \$250,000     | \$1,250,000  |
| UTA                    | Purchase used LRV's (local) Rehabilitate used LRV's (5) | Salt Lake Urbanized Area                                | \$2,500,000                                | \$625,000     | \$3,125,000  |
| UTA                    | Airport to Salt Lake City Central Business District     | Salt Lake Urbanized Area                                | \$500,000                                  | \$125,000     | \$625,000    |
| UTA                    | West Valley LRT Line; PE/FEIS, Design Build             | Salt Lake Urbanized Area                                | \$3,000,000                                | \$750,000     | \$3,750,000  |
| 2005                   | , , , , , , , , , , , , , , , , , , ,                   |   | Total for FY: \$56,800,000                 | FTA Sec 5309  | 9 New Start  |
| Salt Lake / C          | ogden Urbanized Area                                    | Total Federal F   | unds: \$51,800,000                         |               |              |
| UTA                    | Regional Rail Ogden to SLC; Environmental Work and P    | Salt Lake / Ogden Urbanized Area                        | \$44,800,000                               | \$11,200,000  | \$56,000,000 |
| UTA                    | Regional Corridor Preservation                          | Salt Lake / Ogden Urbanized Area                        | \$2,000,000                                | \$500,000     | \$2,500,000  |
| UTA                    | North South LRT Line; Capacity Improvements             | Salt Lake / Ogden Urbanized Area                        | \$5,000,000                                | \$1,250,000   | \$6,250,000  |
| alt Lake Ur            | banized Area  | Total Federal F   | unds: \$5,000,000                          |               |              |
| UTA                    | Purchase used LRV's (local) Rehabilitate used LRV's (5) | Salt Lake Urbanized Area                                | \$3,000,000                                | \$750,000     | \$3,750,000  |
| UTA                    | Draper to Sandy LRT Line; PE/FEIS, Design Build         | Salt Lake Urbanized Area                                | \$500,000                                  | \$125,000     | \$625,000    |
| UTA                    | Airport to Salt Lake City Central Business District     | Salt Lake Urbanized Area                                | \$500,000                                  | \$125,000     | \$625,000    |
| UTA                    | West Valley LRT Line; PE/FEIS, Design Build             | Salt Lake Urbanized Area                                | \$500,000                                  | \$125,000     | \$625,000    |
| UTA                    | Mid Jordan LRT Line; PE/FEIS, Design Build              | Salt Lake Urbanized Area                                | \$500,000                                  | \$125,000     | \$625,000    |

# Statewide Transportation Improvement Program FY-2004 through FY-2008

#### **DRAFT**

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| UTA North South LRT Line; Capacity Improvements Salt Lake / Ogden Urbanized Area \$18,000,000 \$4  UTA Regional Rail Ogden to SLC; Environmental Work and P  Salt Lake Urbanized Area \$44,800,000 \$11  Salt Lake Urbanized Area Total Federal Funds: \$4,500,000  UTA Draper to Sandy LRT Line; PE/FEIS, Design Build Salt Lake Urbanized Area \$500,000  UTA Airport to Salt Lake City Central Business District Salt Lake Urbanized Area \$500,000  UTA Purchase used LRV's (local) Rehabilitate used LRV's (5) Salt Lake Urbanized Area \$2,500,000  UTA West Valley LRT Line; PE/FEIS, Design Build Salt Lake Urbanized Area \$500,000  UTA Mid Jordan LRT Line; PE/FEIS, Design Build Salt Lake Urbanized Area \$500,000  UTA Mid Jordan LRT Line; PE/FEIS, Design Build Salt Lake Urbanized Area \$500,000  Concept Development Total for FY: \$102,600,000 FTA Salt Lake / Ogden Urbanized Area  | \$500,000 \$2,500,000<br>\$4,500,000 \$22,500,000<br>11,200,000 \$56,000,000<br>\$125,000 \$625,000<br>\$125,000 \$625,000<br>\$625,000 \$3,125,000 |
|---|---|
| UTA Regional Corridor Preservation Salt Lake / Ogden Urbanized Area \$2,000,000 S4  UTA North South LRT Line; Capacity Improvements Salt Lake / Ogden Urbanized Area \$18,000,000 \$4  UTA Regional Rail Ogden to SLC; Environmental Work and P  Salt Lake / Ogden Urbanized Area \$44,800,000 \$11  Salt Lake Urbanized Area Total Federal Funds: \$4,500,000  UTA Draper to Sandy LRT Line; PE/FEIS, Design Build Salt Lake Urbanized Area \$500,000  UTA Airport to Salt Lake City Central Business District Salt Lake Urbanized Area \$500,000  UTA Purchase used LRV's (local) Rehabilitate used LRV's (5) Salt Lake Urbanized Area \$2,500,000  UTA West Valley LRT Line; PE/FEIS, Design Build Salt Lake Urbanized Area \$500,000  UTA Mid Jordan LRT Line; PE/FEIS, Design Build Salt Lake Urbanized Area \$500,000  UTA Mid Jordan LRT Line; PE/FEIS, Design Build Salt Lake Urbanized Area \$500,000  Concept Development Total for FY: \$102,600,000 FTA Salt Lake / Ogden Urbanized Area              | \$4,500,000 \$22,500,000<br>11,200,000 \$56,000,000<br>\$125,000 \$625,000<br>\$125,000 \$625,000   |
| UTA North South LRT Line; Capacity Improvements Salt Lake / Ogden Urbanized Area \$18,000,000 \$4  UTA Regional Rail Ogden to SLC; Environmental Work and P  Salt Lake Urbanized Area   | \$4,500,000 \$22,500,000<br>11,200,000 \$56,000,000<br>\$125,000 \$625,000<br>\$125,000 \$625,000   |
| UTA Regional Rail Ogden to SLC; Environmental Work and P  Salt Lake Urbanized Area  UTA Draper to Sandy LRT Line; PE/FEIS, Design Build  UTA Airport to Salt Lake City Central Business District  UTA Purchase used LRV's (local) Rehabilitate used LRV's (5)  UTA West Valley LRT Line; PE/FEIS, Design Build  UTA Mid Jordan LRT Line; PE/FEIS, Design Build  Concept Development  Salt Lake / Ogden Urbanized Area  \$44,800,000  \$11  Salt Lake / Ogden Urbanized Area  \$500,000  Salt Lake Urbanized Area | \$11,200,000 \$56,000,000<br>\$125,000 \$625,000<br>\$125,000 \$625,000   |
| Total Federal Funds: \$4,500,000  UTA Draper to Sandy LRT Line; PE/FEIS, Design Build Salt Lake Urbanized Area \$500,000  UTA Airport to Salt Lake City Central Business District Salt Lake Urbanized Area \$500,000  UTA Purchase used LRV's (local) Rehabilitate used LRV's (5) Salt Lake Urbanized Area \$2,500,000  UTA West Valley LRT Line; PE/FEIS, Design Build Salt Lake Urbanized Area \$500,000  UTA Mid Jordan LRT Line; PE/FEIS, Design Build Salt Lake Urbanized Area \$500,000  Concept Development Total for FY: \$102,600,000 FTA Salt Lake / Ogden Urbanized Area   | \$125,000 \$625,000<br>\$125,000 \$625,000  |
| UTA Draper to Sandy LRT Line; PE/FEIS, Design Build Salt Lake Urbanized Area \$500,000  UTA Airport to Salt Lake City Central Business District Salt Lake Urbanized Area \$500,000  UTA Purchase used LRV's (local) Rehabilitate used LRV's (5) Salt Lake Urbanized Area \$2,500,000  UTA West Valley LRT Line; PE/FEIS, Design Build Salt Lake Urbanized Area \$500,000  UTA Mid Jordan LRT Line; PE/FEIS, Design Build Salt Lake Urbanized Area \$500,000  UTA Mid Jordan LRT Line; PE/FEIS, Design Build Salt Lake Urbanized Area \$500,000  Concept Development Total for FY: \$102,600,000 FTA Salt Lake / Ogden Urbanized Area  | \$125,000 \$625,000   |
| UTA Airport to Salt Lake City Central Business District Salt Lake Urbanized Area \$500,000  UTA Purchase used LRV's (local) Rehabilitate used LRV's (5) Salt Lake Urbanized Area \$2,500,000  UTA West Valley LRT Line; PE/FEIS, Design Build Salt Lake Urbanized Area \$500,000  UTA Mid Jordan LRT Line; PE/FEIS, Design Build Salt Lake Urbanized Area \$500,000  Concept Development Total for FY: \$102,600,000 FTA Salt Lake / Ogden Urbanized Area   | \$125,000 \$625,000   |
| UTA Purchase used LRV's (local) Rehabilitate used LRV's (5) Salt Lake Urbanized Area \$2,500,000  UTA West Valley LRT Line; PE/FEIS, Design Build Salt Lake Urbanized Area \$500,000  UTA Mid Jordan LRT Line; PE/FEIS, Design Build Salt Lake Urbanized Area \$500,000  Concept Development Total for FY: \$102,600,000 FTA Salt Lake / Ogden Urbanized Area   |   |
| UTA West Valley LRT Line; PE/FEIS, Design Build Salt Lake Urbanized Area \$500,000  UTA Mid Jordan LRT Line; PE/FEIS, Design Build Salt Lake Urbanized Area \$500,000  Concept Development Total for FY: \$102,600,000 FTA \$  Salt Lake / Ogden Urbanized Area Total Federal Funds: \$93,600,000   | \$625,000 \$3.125.000   |
| UTA Mid Jordan LRT Line; PE/FEIS, Design Build Salt Lake Urbanized Area \$500,000 Salt Lake / Ogden Urbanized Area Total Federal Funds: \$93,600,000  |   |
| Concept Development  Total for FY: \$102,600,000 FTA S  Salt Lake / Ogden Urbanized Area  Total Federal Funds: \$93,600,000   | \$125,000 \$625,000   |
| Salt Lake / Ogden Urbanized Area  Total Federal Funds: \$93,600,000   | \$125,000 \$625,000   |
| out Lute / Oguen orbunized Area   | Sec 5309 New Star   |
| UTA Regional Corridor Preservation Salt Lake / Ogden Urbanized Area \$4,000,000 \$1   |   |
|   | \$1,000,000 \$5,000,000   |
| UTA Regional Rail Ogden to SLC; Environmental Work and P Salt Lake / Ogden Urbanized Area \$89,600,000 \$22   | 22,400,000 \$112,000,000  |
| Salt Lake Urbanized Area Total Federal Funds: \$9,000,000   |   |
| UTA West Valley LRT Line; PE/FEIS, Design Build Salt Lake Urbanized Area \$1,000,000  | \$250,000 \$1,250,000   |
| UTA Mid Jordan LRT Line; PE/FEIS, Design Build Salt Lake Urbanized Area \$1,000,000   | \$250,000 \$1,250,000   |
| UTA Draper to Sandy LRT Line; PE/FEIS, Design Build Salt Lake Urbanized Area \$1,000,000  | \$250,000 \$1,250,000   |
| UTA Airport to Salt Lake City Central Business District Salt Lake Urbanized Area \$1,000,000  | \$250,000 \$1,250,000   |
| UTA Purchase used LRV's (local) Rehabilitate used LRV's (5) Salt Lake Urbanized Area \$5,000,000 \$1  | \$1,250,000 \$6,250,000   |

# Statewide Transportation Improvement Program FY-2004 through FY-2008

#### **DRAFT**

| Sponsor     | Project Description                                 | Program                    | Federal Share                  | Other Share | Total Cost |
|-------------|---|----------------------------|--------------------------------|-------------|------------|
| 2004        |   |                            | Total for FY: \$528,067        | FT          | 4 Sec 5310 |
| Iderly & Di | sabled Program                                      | Total Federa               | al Funds: \$528,067            |             |            |
| UDOT        | 5 ADA Replacement 21' Buses                         | Elderly & Disabled Program | \$192,000                      | \$48,000    | \$240,000  |
| UDOT        | 1 20' ADA Bus (Options for Independence)            | Elderly & Disabled Program | \$38,400                       | \$7,680     | \$46,080   |
| UDOT        | 4 ADA Expansion 21' Buses                           | Elderly & Disabled Program | \$153,600                      | \$38,400    | \$192,000  |
| UDOT        | Ancillary Equipment                                 | Elderly & Disabled Program | \$65,567                       | \$16,392    | \$81,959   |
| UDOT        | 1 ADA Expansion 25' Bus                             | Elderly & Disabled Program | \$40,100                       | \$10,025    | \$50,125   |
| UDOT        | 1 ADA New Service 21' Bus                           | Elderly & Disabled Program | \$38,400                       | \$9,600     | \$48,000   |
| 2005        |   |                            | Total for FY: \$503,867        | FTA         | 4 Sec 5310 |
| Iderly & Di | sabled Program                                      | Total Federa               | al Funds: \$503,867            |             |            |
| UDOT        | 1 Replacement 20' Standard Van                      | Elderly & Disabled Program | \$20,100                       | \$5,025     | \$25,125   |
| UDOT        | 5 ADA Expansion 21' Buses                           | Elderly & Disabled Program | \$212,500                      | \$53,125    | \$265,625  |
| UDOT        | 1 Expansion 20' Standard Van                        | Elderly & Disabled Program | \$20,100                       | \$5,025     | \$25,125   |
| UDOT        | 4 ADA Expansion 25' Buses                           | Elderly & Disabled Program | \$165,200                      | \$41,300    | \$206,500  |
| UDOT        | Ancillary Equipment                                 | Elderly & Disabled Program | \$6,967                        | \$1,742     | \$8,709    |
| UDOT        | 2 ADA Replacement 21' Buses                         | Elderly & Disabled Program | \$79,000                       | \$19,750    | \$98,750   |
| 2006        |   |                            | Total for FY: \$558,700        | FTA         | 4 Sec 5310 |
| Iderly & Di | sabled Program                                      | Total Federa               | Total Federal Funds: \$558,700 |             |            |
| UDOT        | 8 21' ADA Replacement Buses                         | Elderly & Disabled Program | \$330,600                      | \$66,120    | \$396,720  |
| UDOT        | 21' ADA Specific Bus (Cache Employment & Training C | Elderly & Disabled Program | \$40,700                       | \$8,140     | \$48,840   |
| UDOT        | Ancillary Equipment                                 | Elderly & Disabled Program | \$16,000                       | \$3,200     | \$19,200   |
| UDOT        | 1 25' ADA Replacement Bus                           | Elderly & Disabled Program | \$42,500                       | \$8,500     | \$51,000   |
| UDOT        | 1 25' ADA Expansion Bus                             | Elderly & Disabled Program | \$42,500                       | \$8,500     | \$51,000   |
| UDOT        | 2 21' ADA Expansion Buses                           | Elderly & Disabled Program | \$86,400                       | \$17,280    | \$103,680  |

# Statewide Transportation Improvement Program FY-2004 through FY-2008

#### **DRAFT**

| Sponsor     | Project Description                      | Program                    | Federal Share             | Other Share | Total Cost |
|-------------|--|----------------------------|---------------------------|-------------|------------|
| Concept     | t Development                            |                            | Total for FY: \$2,248,193 | FT          | A Sec 5310 |
| Iderly & Di | sabled Program                           | Total Feder                | al Funds: \$2,248,193     |             |            |
| UDOT        | Ancillary Equipment                      | Elderly & Disabled Program | \$10,400                  | \$2,080     | \$12,480   |
| UDOT        | 21' ADA Specific Bus (Cache County Area) | Elderly & Disabled Program | \$76,800                  | \$15,360    | \$92,160   |
| UDOT        | 2 25' ADA Expansion Buses                | Elderly & Disabled Program | \$80,000                  | \$16,000    | \$96,000   |
| UDOT        | 1 21' ADA Expansion Bus                  | Elderly & Disabled Program | \$38,400                  | \$7,680     | \$46,080   |
| UDOT        | 3 21' ADA Expansion Buses                | Elderly & Disabled Program | \$125,700                 | \$25,140    | \$150,840  |
| UDOT        | 2 25' ADA Replacement Buses              | Elderly & Disabled Program | \$87,600                  | \$17,520    | \$105,120  |
| UDOT        | Ancillary Equipment                      | Elderly & Disabled Program | \$14,400                  | \$2,880     | \$17,280   |
| UDOT        | 2 ADA Expansion 21' Buses                | Elderly & Disabled Program | \$86,400                  | \$21,600    | \$108,000  |
| UDOT        | 8 ADA Replacement 21' Buses              | Elderly & Disabled Program | \$330,600                 | \$82,650    | \$413,250  |
| UDOT        | 1 ADA Expansion 25' Bus                  | Elderly & Disabled Program | \$42,500                  | \$10,625    | \$53,125   |
| UDOT        | 1 ADA Replacement 25' Bus                | Elderly & Disabled Program | \$42,500                  | \$10,625    | \$53,125   |
| UDOT        | Ancillary Equipment                      | Elderly & Disabled Program | \$14,914                  | \$3,729     | \$18,643   |
| UDOT        | 1 STD 21' Expansion Bus                  | Elderly & Disabled Program | \$32,000                  | \$6,400     | \$38,400   |
| UDOT        | 7 21' ADA Replacement Buses              | Elderly & Disabled Program | \$305,300                 | \$61,060    | \$366,360  |
| UDOT        | 3 ADA Expansion 21' Buses                | Elderly & Disabled Program | \$125,700                 | \$31,425    | \$157,125  |
| UDOT        | 7 ADA Replacement 21' Buses              | Elderly & Disabled Program | \$305,300                 | \$76,325    | \$381,625  |
| UDOT        | 2 ADA Replacement 25' Buses              | Elderly & Disabled Program | \$87,600                  | \$21,900    | \$109,500  |
| UDOT        | 6 21' ADA Replacement Buses              | Elderly & Disabled Program | \$230,400                 | \$46,080    | \$276,480  |
| UDOT        | 1 Para Transit Bus                       | Elderly & Disabled Program | \$38,400                  | \$9,600     | \$48,000   |
| UDOT        | 2 25' ADA Replacement Buses              | Elderly & Disabled Program | \$124,800                 | \$24,960    | \$149,760  |
| UDOT        | 1 STD 21' Replacement Bus                | Elderly & Disabled Program | \$32,000                  | \$6,400     | \$38,400   |
| UDOT        | Ancillary Equipment                      | Elderly & Disabled Program | \$16,479                  | \$4,120     | \$20,599   |

**Transit** 

# Statewide Transportation Improvement Program FY-2004 through FY-2008

#### **DRAFT**

| Sponsor      | Project Description                     | Program                      | Federal Share          | Other Share | Total Cost |
|--------------|---|------------------------------|------------------------|-------------|------------|
| 2004         |   | To                           | otal for FY: \$941,386 | FT          | 4 Sec 5311 |
| RTAP         |   | Total Federal Fund           | ds: \$73,386           |             |            |
| UDOT         | Rural Transportation Assistance Program | RTAP                         | \$73,386               |             |            |
| Rural Public | : Transit Program                       | Total Federal Fund           | ds: \$868,000          |             |            |
| UDOT         | 2 Transit Coaches (30-FT)               | Rural Public Transit Program | \$216,800              | \$54,200    | \$271,000  |
| UDOT         | 1 Transit Coach (35-FT)                 | Rural Public Transit Program | \$242,400              | \$60,600    | \$303,000  |
| UDOT         | 1 ADA Bus (30-FT)                       | Rural Public Transit Program | \$55,000               | \$13,750    | \$68,750   |
| UDOT         | Operating Monies 3                      | Rural Public Transit Program | \$325,000              | \$325,000   | \$650,000  |
| UDOT         | 2 Electronic Fare Boxes                 | Rural Public Transit Program | \$28,800               | \$7,200     | \$36,000   |
| 2005         |   | To                           | otal for FY: \$954,486 | FT          | 4 Sec 5311 |
| RTAP         |   | Total Federal Fund           | ds: \$73,386           |             |            |
| UDOT         | Rural Transportation Assistance Program | RTAP                         | \$73,386               |             |            |
| Rural Public | : Transit Program                       | Total Federal Fund           | ds: \$881,100          |             |            |
| UDOT         | 1 25' Diesel ADA Bus                    | Rural Public Transit Program | \$60,000               | \$15,000    | \$75,000   |
| UDOT         | 1 Small Transit Bus                     | Rural Public Transit Program | \$155,488              | \$38,872    | \$194,360  |
| UDOT         | Operating Assistance                    | Rural Public Transit Program | \$327,000              | \$327,000   | \$654,000  |
| UDOT         | 1 Transit Bus                           | Rural Public Transit Program | \$237,012              | \$59,523    | \$296,535  |
| UDOT         | 30 Passenger Shelters                   | Rural Public Transit Program | \$24,000               | \$6,000     | \$30,000   |
| UDOT         | Bus Wash                                | Rural Public Transit Program | \$77,600               | \$19,400    | \$97,000   |
| 2006         |   | To                           | otal for FY: \$964,836 | FT          | 4 Sec 5311 |
| RTAP         |   | Total Federal Fund           | ds: \$73,386           |             |            |
| UDOT         | Rural Transportation Assistance Program | RTAP                         | \$73,386               |             |            |
| Rural Public | : Transit Program                       | Total Federal Fund           | ds: \$891,450          |             |            |
| UDOT         | 1 Transit Bus                           | Rural Public Transit Program | \$412,700              | \$103,175   | \$515,875  |
| UDOT         | 30 Passenger Shelters                   | Rural Public Transit Program | \$24,000               | \$6,000     | \$30,000   |
| UDOT         | Operating Assistance                    | Rural Public Transit Program | \$454,750              | \$454,750   | \$909,500  |
|              |   |                              |                        |             |            |

CMAQ Funds reflected for informational purpose only

# Statewide Transportation Improvement Program FY-2004 through FY-2008

#### **DRAFT**

| Sponsor             | r Project Description                   | Program                      | Federal Share                    | Other Share  | Total Cost  |
|---------------------|---|------------------------------|----------------------------------|--------------|-------------|
| Concept Development |   |                              | Total for FY: \$2,056,907        | FTA Sec 5311 |             |
| RTAP                |   | Total Fede                   | eral Funds: \$146,772            |              |             |
| UDOT                | Rural Transportation Assistance Program | RTAP                         | \$146,772                        |              |             |
| Rural Publ          | ic Transit Program                      | Total Fede                   | Total Federal Funds: \$1,910,135 |              |             |
| UDOT                | Expansion Buses                         | Rural Public Transit Program | \$752,000                        | \$188,200    | \$940,200   |
| UDOT                | Operating Assistance                    | Rural Public Transit Program | \$1,134,135                      | \$1,134,135  | \$2,268,270 |
| UDOT                | Shelters / Benches                      | Rural Public Transit Program | \$24,000                         | \$6,000      | \$30,000    |





#### **GLOSSARY**

Advance Construction (AC) - A plan whereby the State, Cities, or Counties may utilize their own funds to temporarily fund federal-aid projects when federal fund apportionment for a fiscal year has been expended. Funding is then converted to federal-aid when new apportionment is received at the beginning of a new fiscal year.

Apportionment - Federal-aid funds appropriated to each state over a multi-year period as a result of an act of Congress. Current funding is authorized by the Transportation Equity Act for the 21<sup>st</sup> Century signed into law in June, 1998. Funds are allocated in a number of different categories and have certain restrictions for use within those categories.

Association of Counties - An association of officials from the 29 counties of Utah organized to consider, promote, and protect issues peculiar to county government. Fifteen members of the association are selected to represent the counties as members of the Joint Highway Committee.

**Associations of Government** - Regional planning districts comprised of a combination of county and municipal governments.

**Concept Development -** Are projects in the fourth and fifth years of the STIP. These projects are projected to move into a funded year with in the next five years. These projects have not been part

of any air quality conformity analysis and have not gone through the required selection process. These projects are listed for informational purpose only.

**Federal Highway Administration (FHWA)** - A division of the United States Department of Transportation responsible for administration of federal-aid highway programs throughout the country.

**Federal Transit Administration (FTA)** - A division of the United States Department of Transportation responsible for administration of mass transit programs.

Illustrative Projects - A listing of projects for which federal-aid funding is anticipated; but has not been received as of the date of publication of this document.

Joint Highway Committee (JHC) - A committee composed of 15 members from the Association of Counties and 15 members from the League of Cities and Towns. Develops recommendations for the Local Government projects in the Non-Urban, Small-Urban, and Bridge Replacement programs of the STIP.

League of Cities and Towns - Represents 228 incorporated Utah municipalities in such matters as legislation, publications, networking, general legal matters, etc. Fifteen members serve on the Joint Highway Committee.

Metropolitan Area - An area including the existing urbanized area, plus any contiguous area expected to become urbanized in the 20 year forecast period. The metropolitan area must include all areas of non-attainment for ozone

and carbon monoxide pollutants.

Metropolitan Planning Organization (MPO) - Designated by the Governor under the provisions of the 1973 Federal-aid Highway Act. This organization shares responsibility with the State for developing long and short- range transportation plans and programs. It provides a forum for discussion and consensus on issues which transcend jurisdictional boundaries.

Obligation Authority - Each year during the budget process, Congress sets limits on the amount of Federal Apportionment that can be expended for projects. Usually it is less than amounts apportioned. Obligation Authority covers most of the funding categories established by TEA-21. A fair share of the obligation authority must be made available to the local governments and MPOs for accomplishment of their programs. In that obligation authority is not known at the time TIPs and STIP are developed; funds available for projects in the three year elements are based on projections from the current year. TIP and STIP amendments may be required as final figures are received.

**Reference Number -** As shown in the project listings, it is a reference for discussion purposes and is the project reference plotted on the location maps. Projects with an \* in front of the reference number denotes a project funded in more than one fiscal year.





State Implementation Plan (SIP) - A plan which shows how the State will meet air quality standards as required by the 1977 Clean Air Act Amendments. Included are traffic control measures to reduce the emissions from automobiles, a major contributor to carbon monoxide and photochemical oxidant pollution.

Statewide Long Range Transportation Plan - A 20-year prioritized listing of statewide transportation needs as identified by Utah Department of Transportation planning staff, Metropolitan Planning Organizations, local officials, and the general public. The plan is fiscally restrained to forecasted revenues.

Statewide Transportation Improvement **Program (STIP) -** A five-vear program of highway and transit projects. The STIP must contain all projects in the state proposed for funding with Title 23 or Federal Transit Act funds, and must be consistent with the Long Range Transportation Plan. The Improvement Program is divided into two parts. The first is a three-year element wherein projects are designated to be advertised for construction within a specified fiscal year. The second element consists of approximately two years of projects designated as Concept Development (CD). Projects in this element of the STIP are not generally authorized for Federal Funding. CD projects are authorized for development of concept and cost only and are funded for these activities using state funds.

Transportation Control Measures (TCM) - Measures which can improve air quality through a reduction in travel or through a reduction in vehicle emission rates by improved traffic flow. Examples include ride-sharing programs, transit service and signal coordination.

**Transportation Equity Act for the 21<sup>st</sup> Century -** An act of Congress, passed in 1998, providing funding authorizations for highways, highway safety, and mass transportation for a six year period for fiscal years 1998 through 2003.

Transportation Improvement Program (TIP) A fiveyear capital improvements program of highway and transit projects for an urbanized area. The program is developed by the MPO designated for the area by the Governor. The program includes projects to increase efficiency of the existing transportation network, as well as capital intensive alternatives prescribed in the Long Range Transportation Plan.

**Urban Area** - A city or group of cities with population in excess of 5,000. Boundaries are determined by local elected officials, but may not be less than urban area boundaries as defined by the U.S. Bureau of the Census. There are twelve (12) urban areas in Utah.

**Urbanized Area -** A city or group of cities with population in excess of 50,000. Boundaries are determined by local elected officials, but may not be less than urbanized area boundaries as defined by the U.S. Bureau of the Census. There are fiver urbanized areas in Utah -- Salt Lake, Ogden, Provo, Logan, and St. George.

Utah Transportation Commission - A sevenmember commission whose members are appointed by the Governor with advice and consent of the Senate. Six of the members are selected to represent specific areas of the state, and one member represents the state at large. Duties of the commission are to determine priorities and funding, location and establishment of state highways and airports, hold public meetings and provide for public involvement in transportation matters, make rules on behalf of UDOT, and advise the department on statewide transportation policy.